

**(Lessons from)  
wide field X-ray cluster surveys  
with XMM**

M. Pierre  
CEA Saclay

# Outline

1. Large area cluster surveys with XMM pointed observations
2. Large area cluster surveys using the XMM archive
  - A new method for interpreting cluster number counts
3. Forecasts for eRosita

# Refer to other talks

- A. Finoguenov (Groups in SDS, COSMOS)
- R. Fassbender (Distant clusters in the XMM archive)
- M. Brusa (Source ID in COSMOS)

1) XMM surveys with pointed observations  
large area:  $> 2 \text{ deg}^2$

5-10-20ks : sensitivity  $\sim 100$  RASS

$z_{\text{max}} \gg 1$  ; RASS :  $z \sim 0.4$

# The XMM/2dF survey

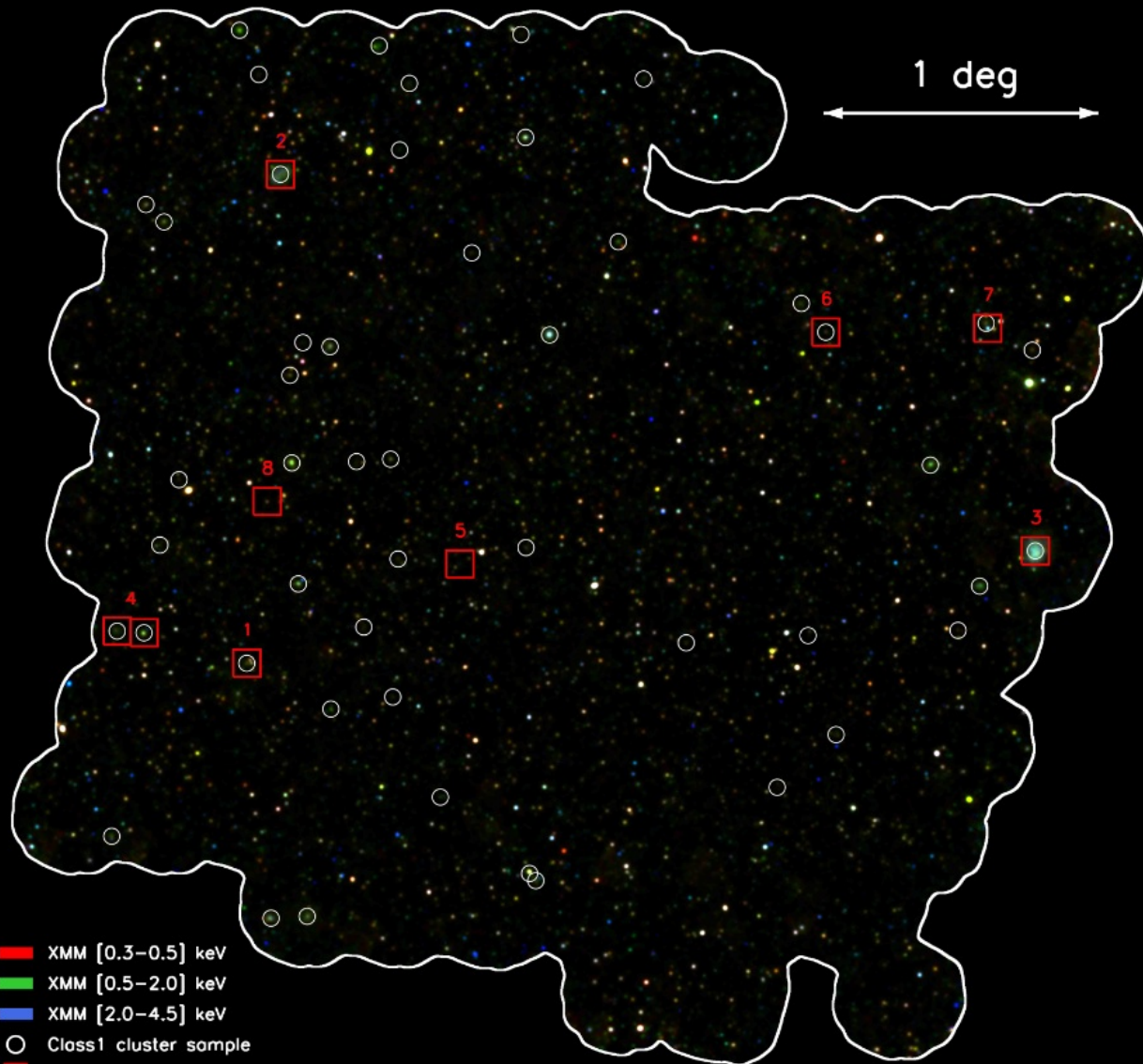
- $\sim 5 \text{ dg}^2$  covered with 2-10 ks XMM (SGP +NGP) in relation with the 2dF survey
- 14 candidates peaking around  $z \sim 0.4$

*Gaga et al 2003, proceedings*

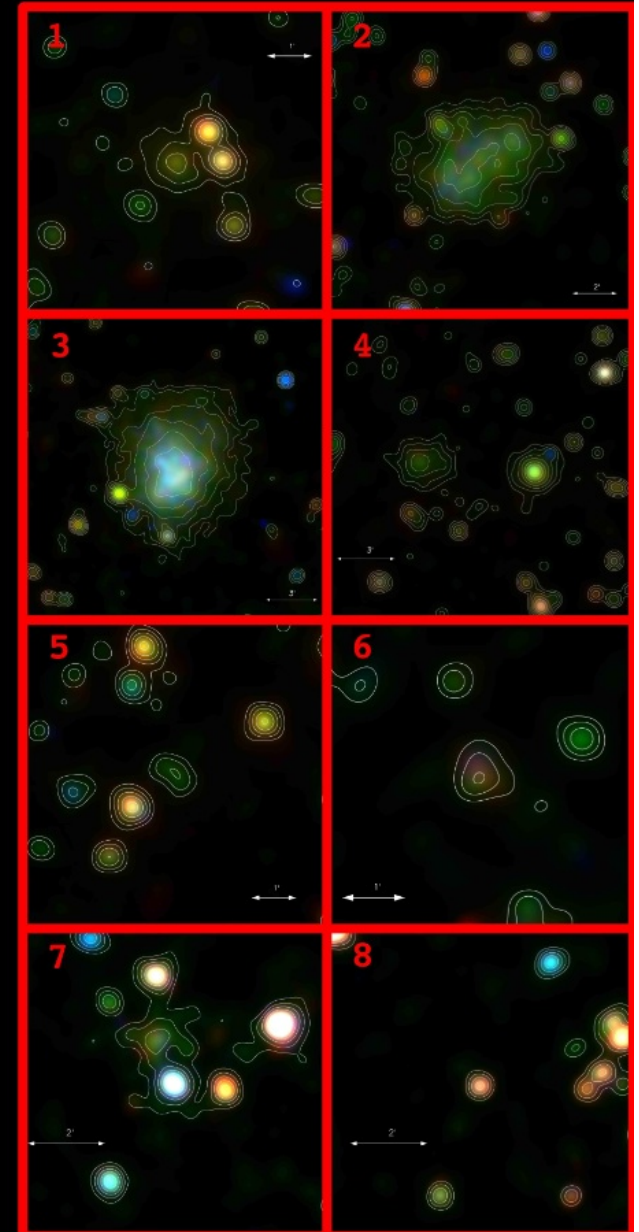
# The XMM-LSS field

- 11 deg<sup>2</sup> paved with 10-20 ks and including the SDS : 99 observations separated by 20'
- Optical coverage by the CFHTLS
- IRAC + MIPS survey from SWIRE
- Plus many others (VLA, GMRT, Integral, ...)

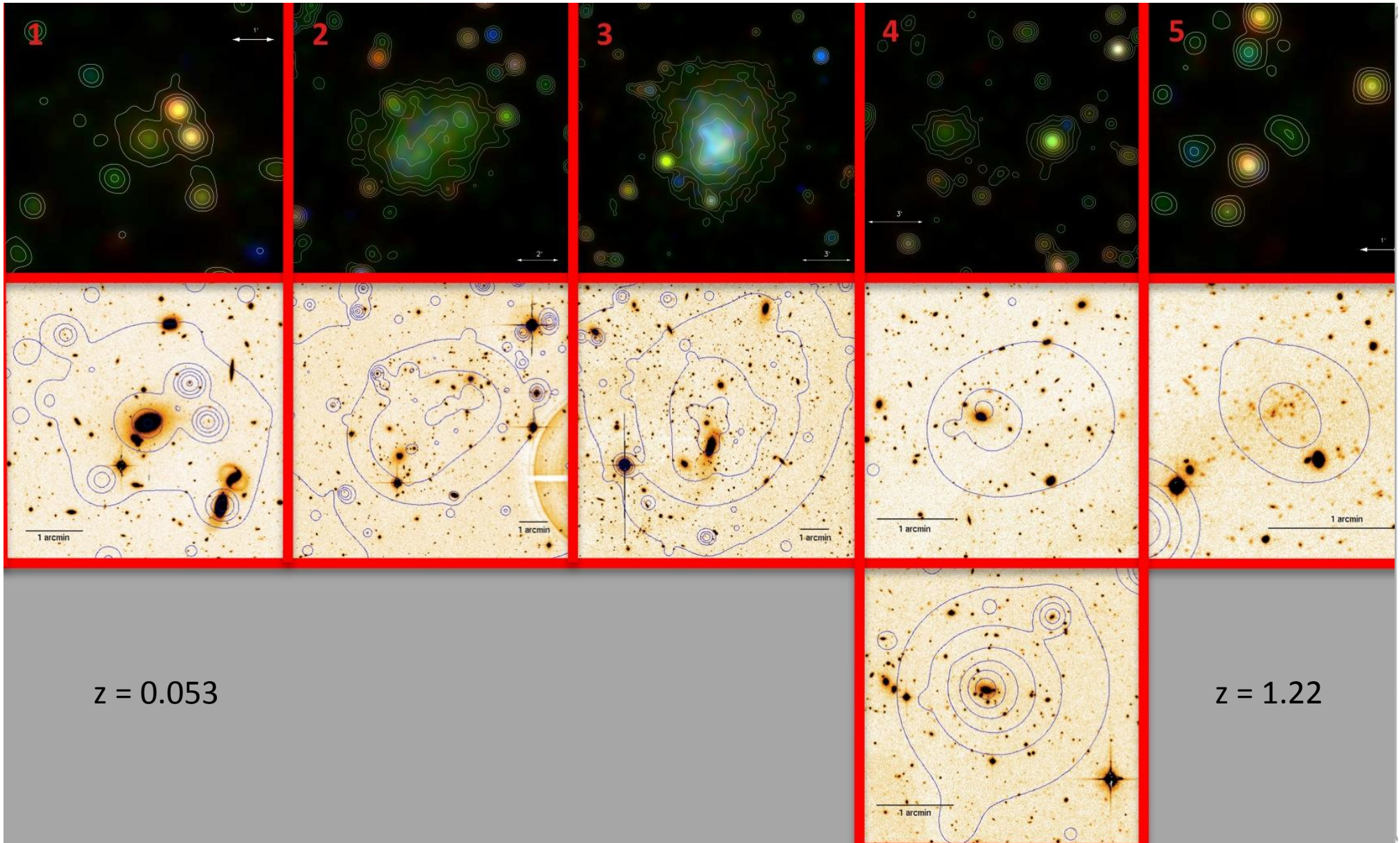
# The XMM-LSS survey



- XMM [0.3–0.5] keV
- XMM [0.5–2.0] keV
- XMM [2.0–4.5] keV
- Class1 cluster sample
- Zoomed areas



# XMM-LSS clusters of galaxies and their optical counterpart (CFHTLS)





Main results from XMM-LSS

*which we could now call a 'pilot-survey'*

*has unveiled a number of practical/theoretical issues*

## 1) An unambiguous selection function

- For cosmological purposes, it is very necessary to have **a purely X-ray selected cluster sample**  
→ *ab initio* modeling
- This implies a 2D selection function

*Pacaud et al 2006, 2007*

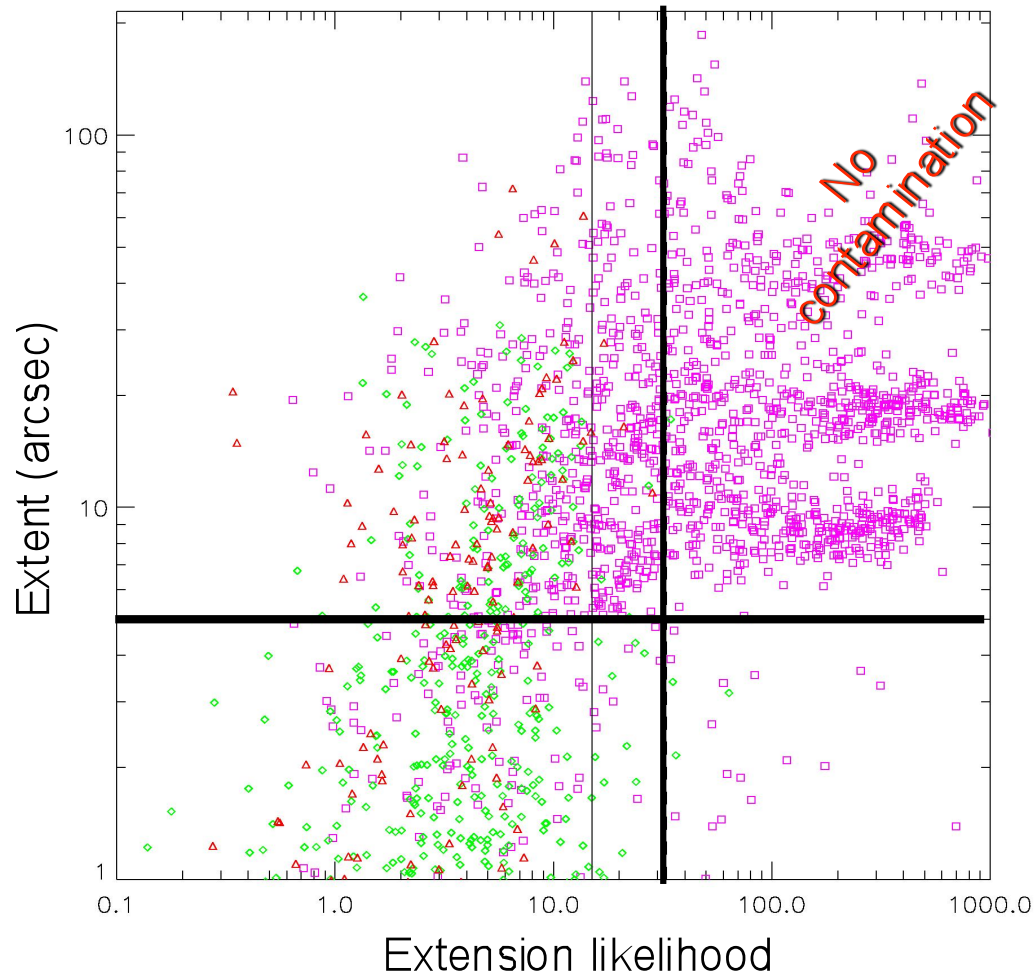
# The cluster selection process

## 3 classes of extended sources

Green = AGNs

Magenta = clusters

Red = Spurious



Class 1 (C1):

$\sim 6/\text{deg}^2$

no contamination

Class 2 (C2):

$\sim 5$  more /  $\text{deg}^2$

+ 5 false det.

50% contamination

Class 3 (C3):

other clusters

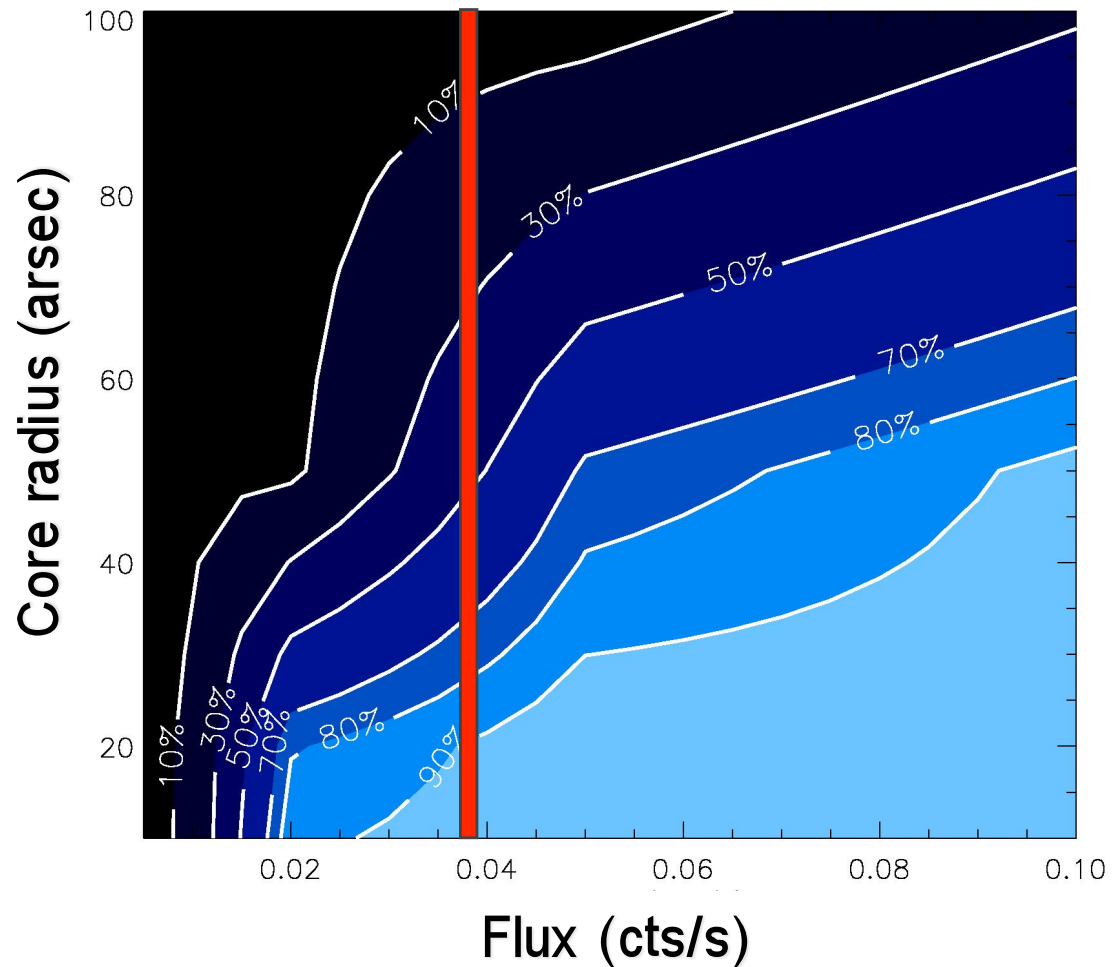
15-20/ $\text{deg}^2$

# Detection rates

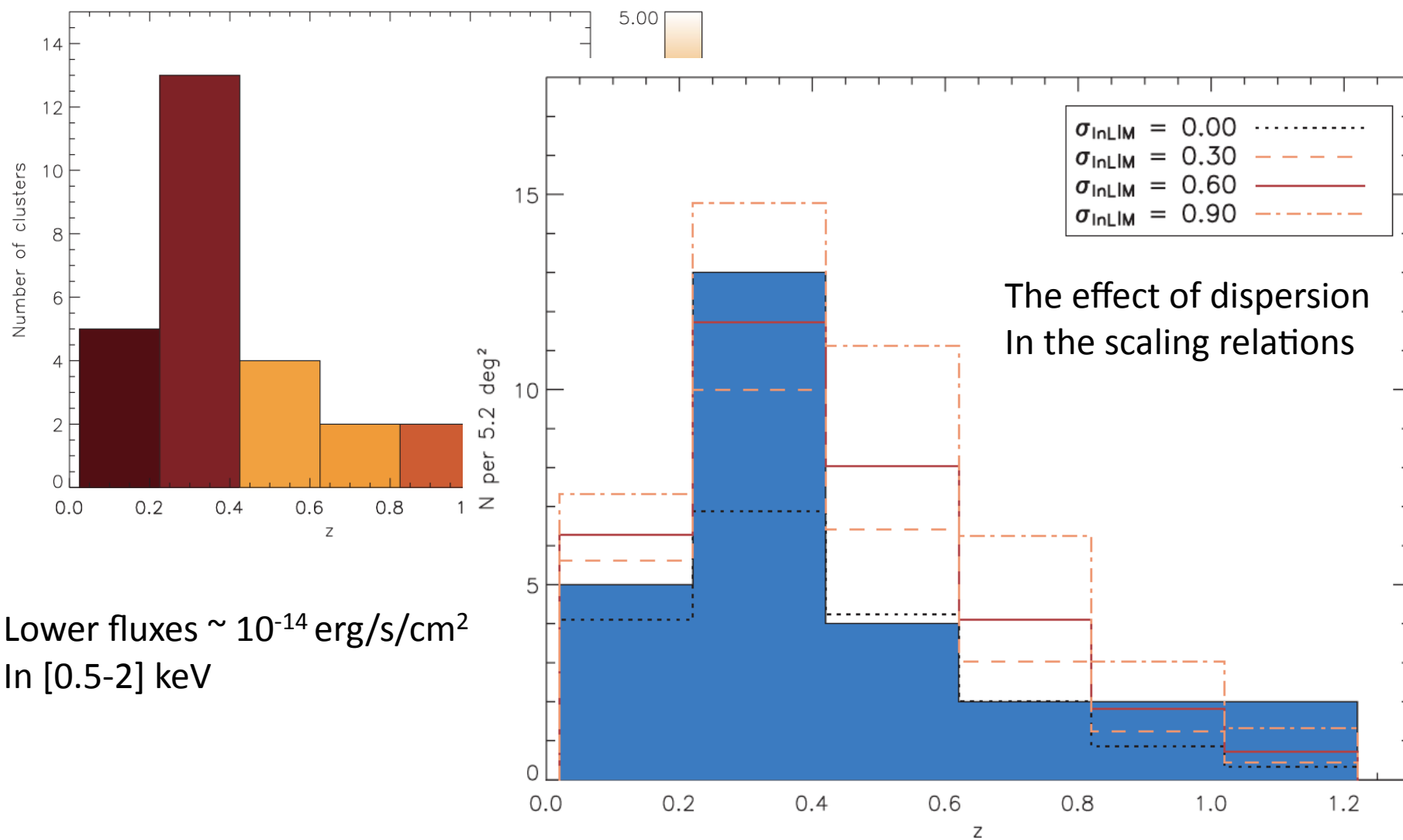
## Class 1 sample

Not a flux  
limit !

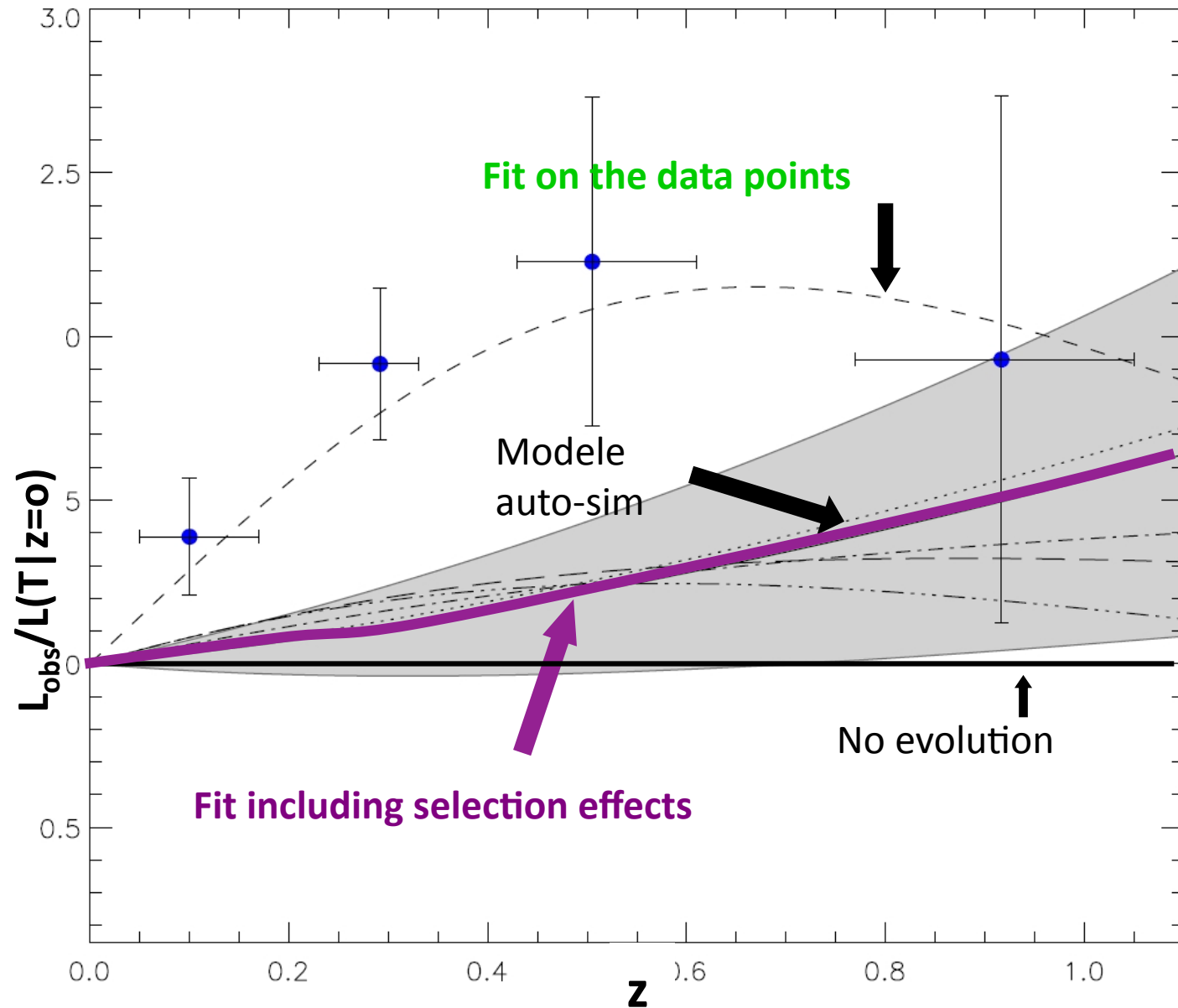
~ surface  
brightness  
limited



# Results from the first 5 deg<sup>2</sup>



# First attempt to self-consistently model selection effects in the scaling relations



*Pacaud et al 2007*

## 2) For cluster scaling laws, selection effects appear to be critical

- Clusters selected for the determination of the scaling relations are biased toward the brightest objects with respect to the mean (as are the current parent samples)
- This explains the discrepant results, not only in evolution but also for the local laws (still recently— see *e.g. Reichert et al 2011 for a review*).
- The role of dispersion (still uncharacterised at  $z \sim 0$ ) :
  - Needed to correct for the selections effects
  - degenerate with  $\sigma_g$ , and to some extent with the slope and normalisation of the S.L.
- **Sole escape route: fit scaling relations, cosmology and selection effects at the same time** (*e.g. CH-HR method*).
  - ➔ Homogeneous cluster surveys greatly help

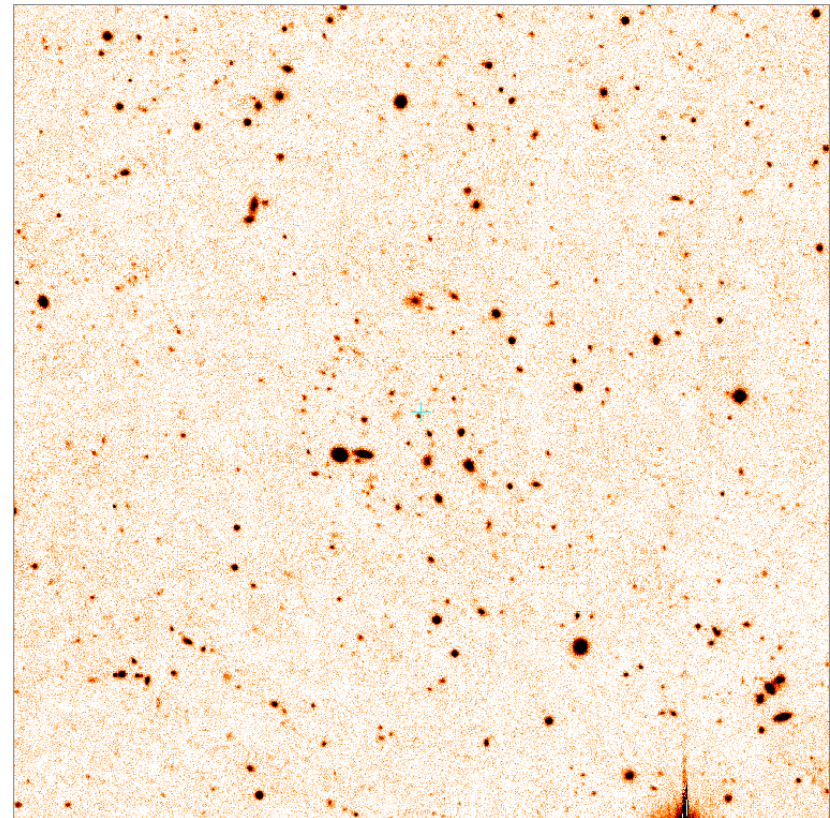
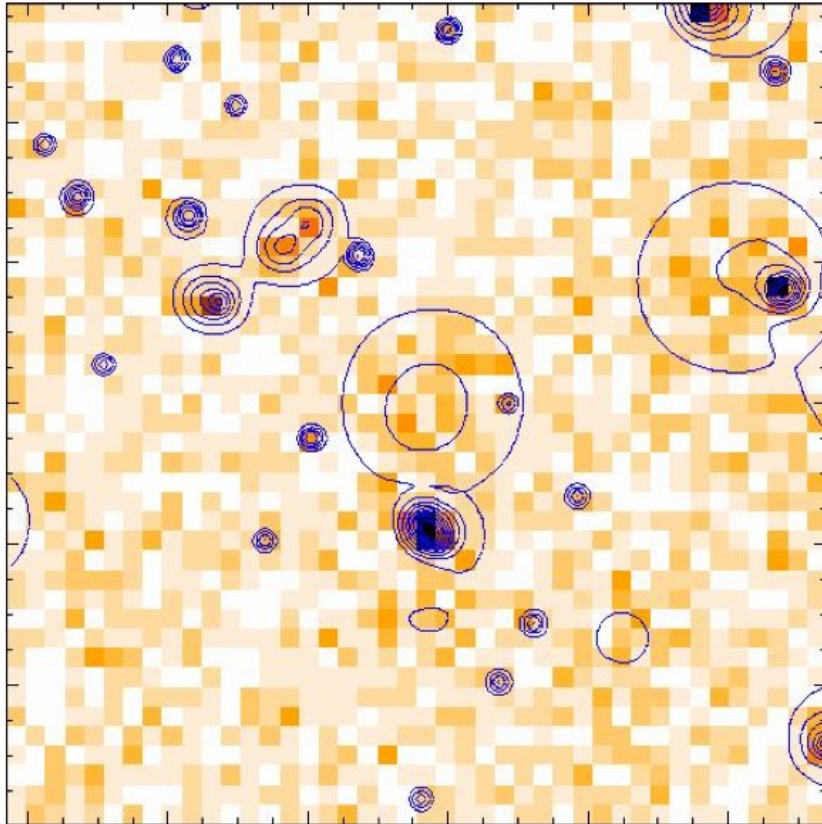
### 3) Distant clusters

- 10 ks XMM are enough to detect a Coma cluster at  $z = 2$ .
- 1-2 C1 clusters per  $\text{deg}^2$  beyond  $z > 1$
- Clusters at  $z > 1.2$  are readily identifiable
  - extended sources without counterpart in the I band
  - always have a counterpart in IRAC!
  - we have some 8 candidates, observed with HAWKI and undergoing spectroscopic confirmation



# A distant candidate at $z \sim 1.5$

ID\_1762



I 3.6  $\mu\text{m}$  4.5  $\mu\text{m}$

# Ancillary data

- Having **uniform coverage** in u,g,r,i,z + 3.5, 4.6  $\mu\text{m}$  has proven extremely powerful
  - Cluster ID
  - Photo-z
- Optical spectroscopy (clusters  $<1$ ) is the bottle neck
- IR spectroscopy (clusters  $>1.5$ ) is a nightmare

# The XXL survey

90 Co-Is officially registered  
Website <http://irfu.cea.fr/xxl>

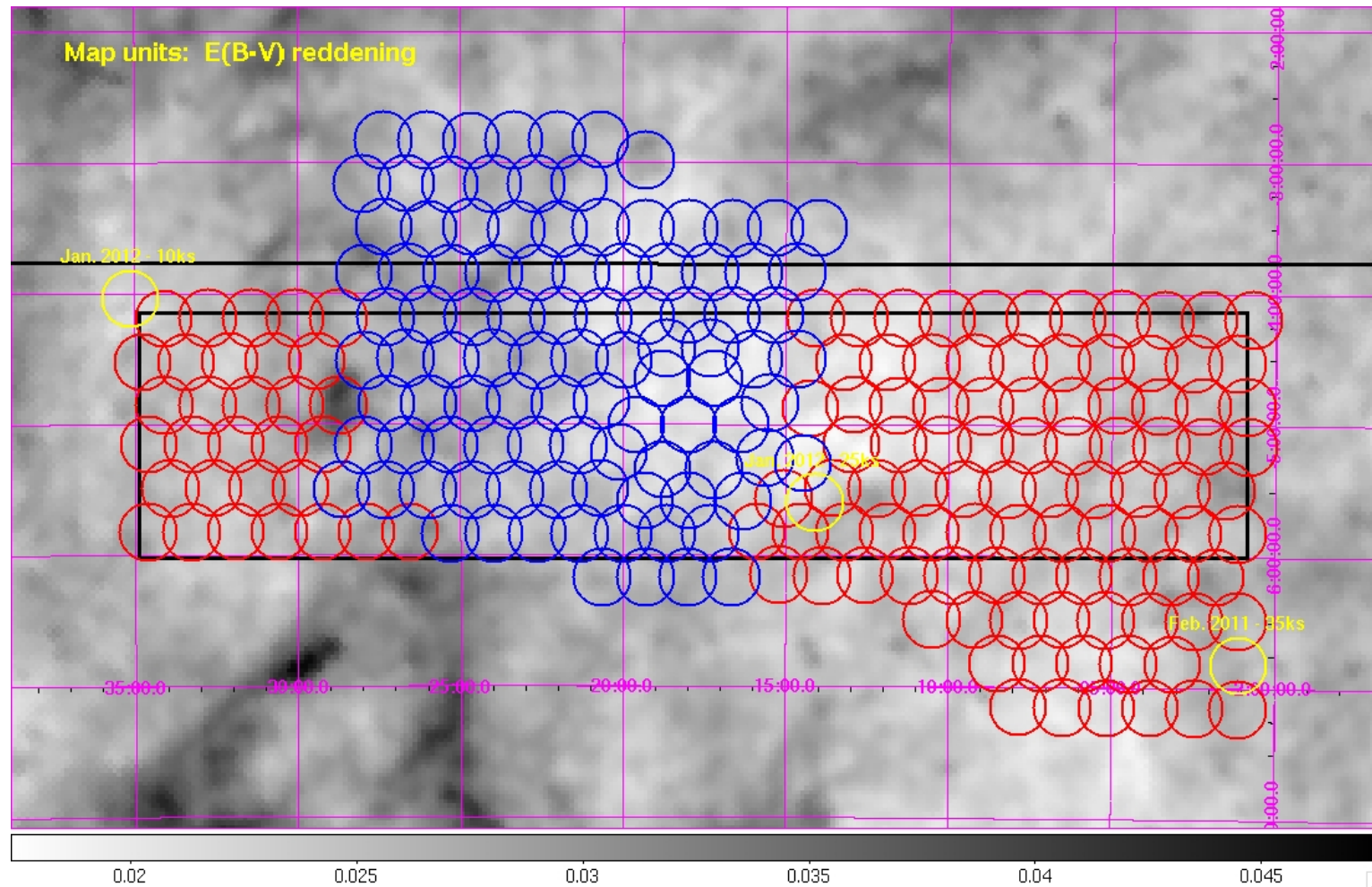
# The XXL survey

## an XMM Very Large Programme

- Builds on the XMM-LSS experience
- 2 areas of 25 deg<sup>2</sup> each, paved with 10 ks XMM observations
  - 3Ms allocated in December 2010
  - Some 3Ms of already existing data
- Main science goal: the equation of state of the dark energy from clusters of galaxies
- Hot topics for AGNs and clusters and XRB

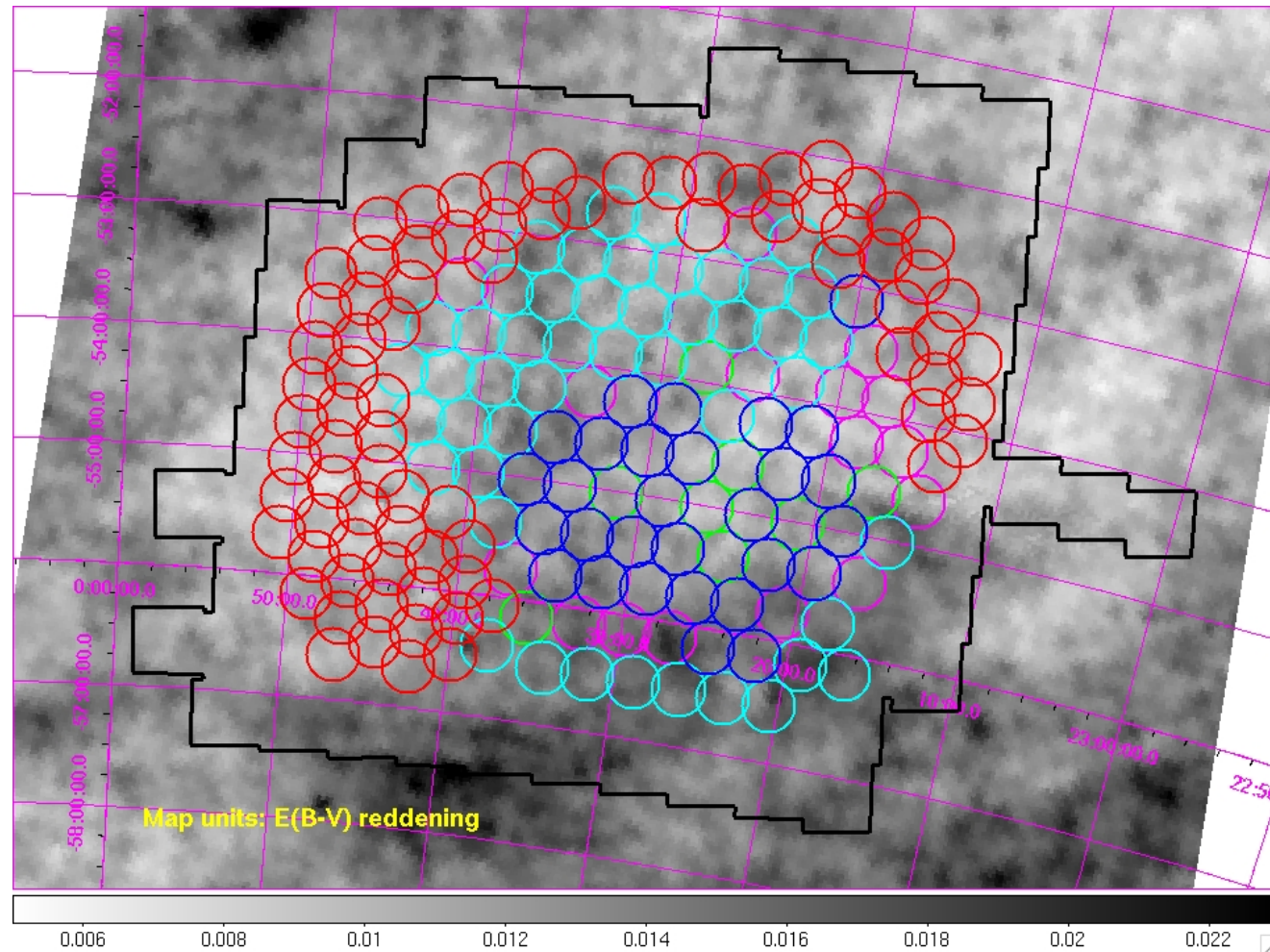
# 25 deg<sup>2</sup> in CFHTLS-W1      2h23 -5d00

(extension of the XMM-LSS field)



In **red**: the new observations (126)  
 $\Delta\alpha = \Delta\delta = 20'$  everywhere

# 25 deg<sup>2</sup> in BCS      23h30 -55d00 (extension of the XMM-BCS field)



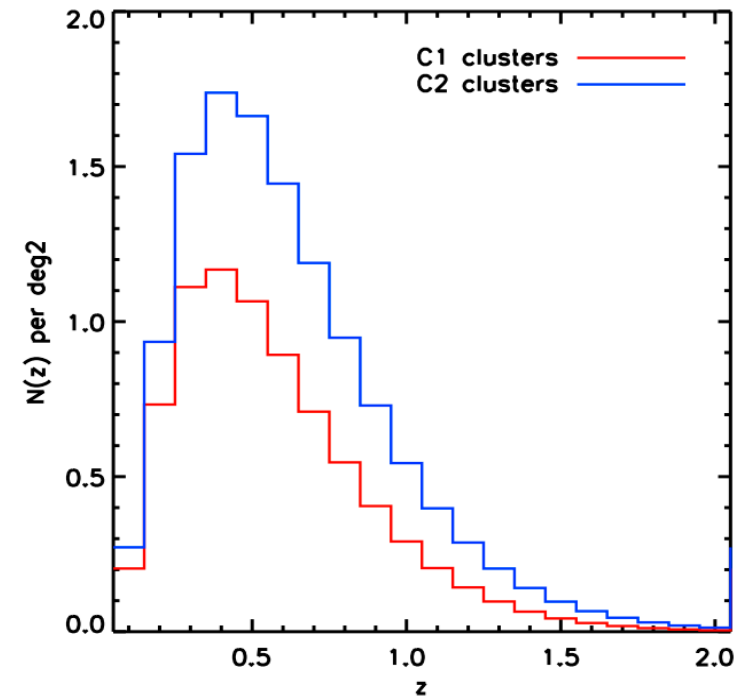
In **red**: the new observations (80)

$\Delta\alpha = \Delta\delta = 20'$  ( $\Delta\alpha = \Delta\delta = 23'$  in the initial central survey)

# The cosmological quantities

- $dn/dz$   
for a given selection function

C1: 6 clusters /deg<sup>2</sup>       $\sim 1/\text{deg}^2$  at  $z>1$   
C2: 12 clusters /deg<sup>2</sup>



- $\xi$  : 3D correlation function

➔  $\xi$  increases the constraints by a factor of  $\sim 2$

# Predictions for XXL

## = 50 deg<sup>2</sup>

**Table 7.** Cosmological constraints. Survey configuration A2 - 50 deg<sup>2</sup> 1/4 depth (10 ks XMM exposures) **1- $\sigma$  errors on  $w_0 / w_a$**

XXL

Selection	Redshift range	dn/dz + Planck	dn/dz + $\xi$ + Planck
C1 (pessimistic)	$0 < z < 1$	2.77 / 5.98	<b>0.97 / 3.08</b>
C2 (optimistic)	$0 < z < 2$	1.14 / 2.44	<b>0.55 / 1.70</b>

**Table 8.** Cosmological constraints from clusters following the DETF survey designs **1- $\sigma$  errors on  $w_0 / w_a$**

Ref.

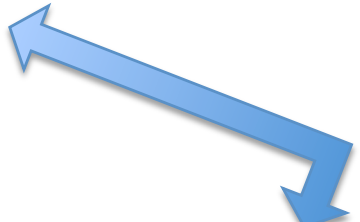
Dark Energy Task Force  
\*clusters\*

Stage	Pessimistic	Optimistic
III	0.70 / 2.11	0.26 / 0.77
IV	0.73 / 2.18	0.24 / 0.73



# Cluster 'hot topics'

## Specific to XXL

- The DE equation of state
  - The group population at  $z \sim 0.5$
  - Mass measurements (X, optical, lensing, IR, S-Z)
  - Census of the  $1 < z < 2$  clusters
    - volume :  $0.6 \text{ Gpc}^3$
    - compared to the SDSS within  $0 < z < 0.3$  :  $1.4 \text{ Gpc}^3$
- 

# AGN 'hot topics'

Specific to XXL

More than 200 X-ray AGNs/deg<sup>2</sup>

- Large Scale Structure
- Distant / Exotic AGNs
- The statistics of lensed QSOs

# Associated surveys

- Equatorial field (LSS)
  - CFHTLS, HSC optical
  - ACT, AMiBA SZ
  - UKIDSS NIR 9 deg<sup>2</sup>
  - Spitzer MIR 9 deg<sup>2</sup>
  - Herschel NIR 9 deg<sup>2</sup>
  - eRosita X
  - GAMA spectroscopy and multi- $\lambda$   $z < 0.5$
  - VIPERS spectroscopy (VIMOS@VLT) 14 deg<sup>2</sup>
- Southern field (BCS)
  - DES optical
  - Spitzer MIR
  - ACT, SPT SZ
  - VISTA ? NIR
  - eRosita X

... and many others in preparation (Chandra, EVLA, Herschel, ASKAP, ATCA LOFAR....)

... Euclid

# Legacy

- Individual source catalogues
- Multi- $\lambda$  catalogues
- Photo-z
- Special efforts on:
  - Requirements for band merging
  - Photometric uniformity

## 2) XMM surveys using the XMM archive.

Cumulative area to date:  $\sim 100 \text{ deg}^2$

# The XCS survey

started in 2000

slides provided by Kathy Romer

# The XCS DR1 sample

- Processed all public XMM observations as of 21st July 2010
- Clusters having more than 50 counts in 0.5-2 keV
- 503 clusters in total -225 with more than 300 counts

# *XMM Cluster Survey\**

find first data release images and results at [xcs-home.org](http://xcs-home.org)

## **DR1 Papers**

- **1109.1828:** *The XMM Cluster Survey: Predicted overlap with the Planck Cluster Catalogue* (Viana et al.)
- **1106.3056:** *The XMM Cluster Survey: Optical analysis methodology and the first data release* (Mehrtens et al.)
- **1010.0677:** *The XMM Cluster Survey: X-ray analysis methodology* (Lloyd-Davies et al.)

## **DR1 Highlights**

- 503 clusters
  - All serendipitous detections taken from the XMM archive
- 464 with redshifts
  - 10 with  $z > 1$
- 402 with temperatures (& luminosities)
  - 67 with  $T_x > 5$  keV
  - 131 with  $T_x < 2$  keV

\*XCS Members: C. Collins; M. Davidson; C. Harrison; M. Hilton; B. Hoyle; S. Kay; A. Liddle; N. Mehrrens; R. Mann; C. Miller, R. Nichol; K. Romer (PI); M. Sahlen; A. Stanford; J. Stott; P. Viana; M. West



# *XMM Cluster Survey*

find first data release images and results at [xcs-home.org](http://xcs-home.org)

## More DR1 Papers

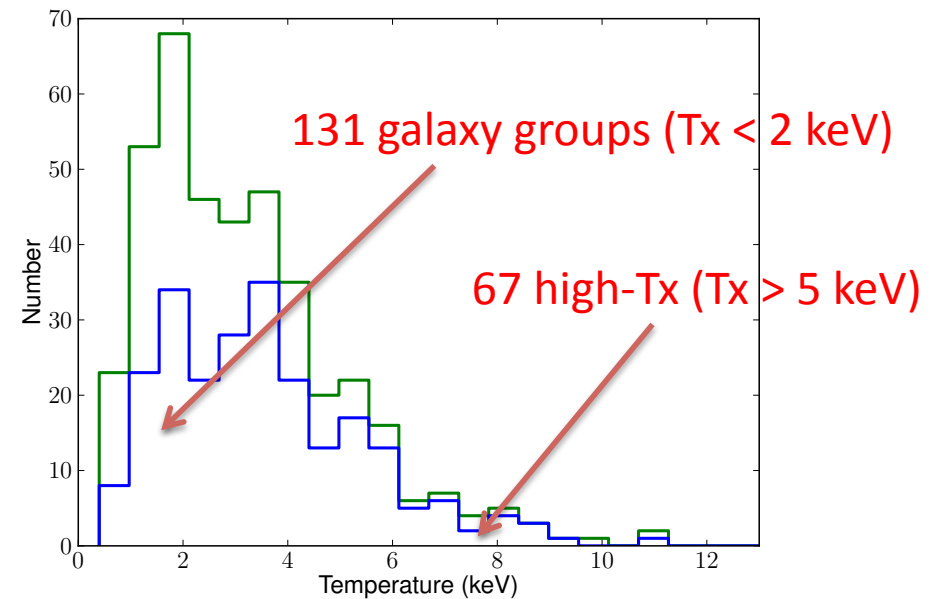
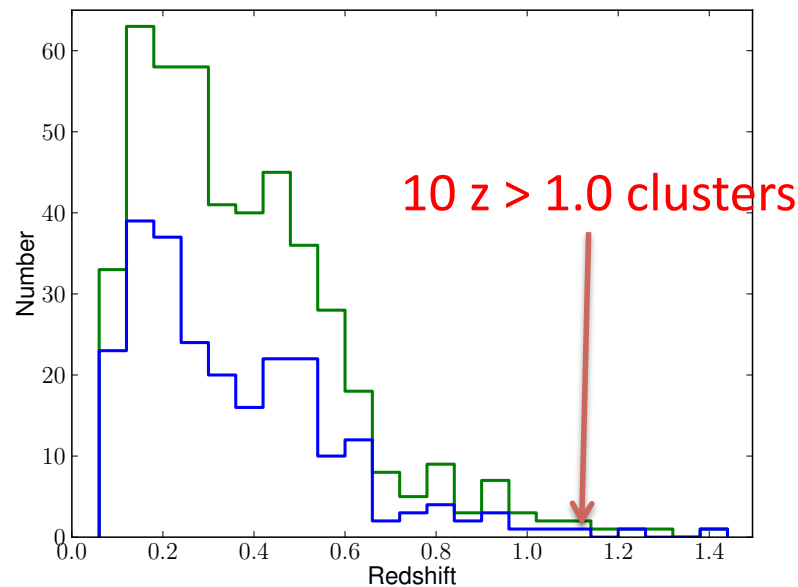
- Will be on astro-ph very soon:
  - *The XCS: The stellar mass assembly of fossil galaxies* (Harrison et al.)
  - *The XCS: The interrelation between the brightest galaxy and the ICM via AGN feedback and gas cooling* (Stott et al.)
- Currently in prep (titles TBD):
  - X-ray scaling relations and their evolution (Hilton et al.)
  - Constraints on Cosmological parameters (Sahlen et al.)
  - X-ray to optical scaling relations (Mehrtens et al.)

## XCS plans & synergies

- We will continue to exploit the XMM archive to find more serendipitous clusters.
- We are also applying our pipelines to >300 “target” clusters.
- We are helping DES with cluster mass calibration.
- We’d love to do the same for eROSITA....

# Properties of XCS-DR1

503 clusters: 255 entirely new to literature; 356 are new X-ray detections.  
464 redshifts ( $0.06 < z < 1.46$ ); 402 temperatures ( $0.4 < T_x < 14.7$  keV); only 56 had previous  $T_x$  in literature. We have doubled the number clusters with  $T_x$  within these ranges.



**Green line: full sample; Blue line: XCS<sup>300</sup> sample (255 clusters).**

# The HR-CR method and the X-CLASS survey

started in 2009

**N. Clerc**, M. Pierre, F. Pacaud, T. Sadibekova,  
arXiv:1109.4440

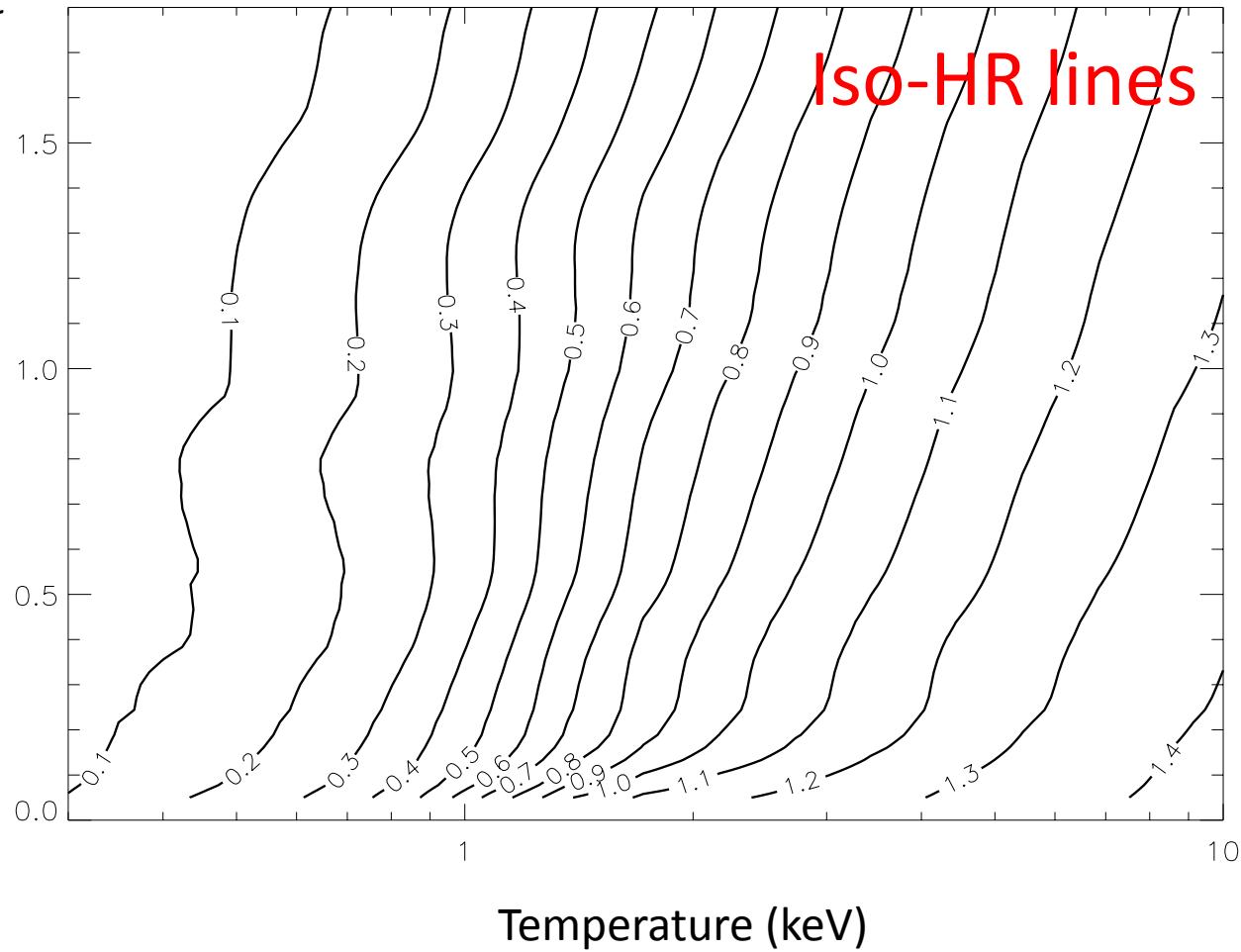
**N. Clerc**, T. Sadibekova, M. Pierre, F. Pacaud, J.-P. Le Fevre, C. Adami, B. Altieri, I. Valtchanov  
arXiv:1109.4441

# Rationale

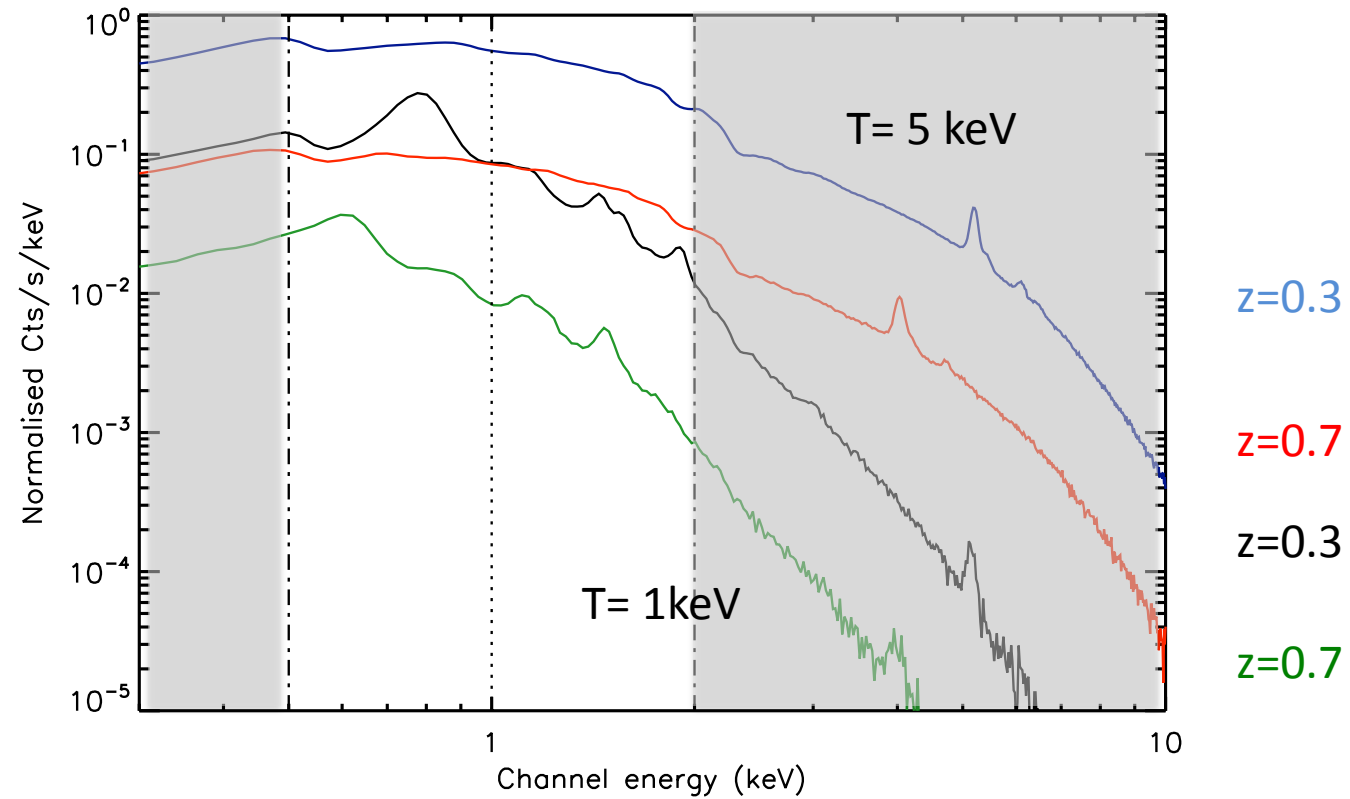
- We have a quasi-automatic pipeline that allows a  $\sim$  blind selection of X-ray clusters: C1
- We have a data management facility that provides :
  - a quick ingestion of the cluster X-ray/optical data
  - a screening procedure
- ➔ **Process the XMM archive to inventory all C1 clusters**
  - Use the DSS to remove nearby galaxies, saturated point-sources, etc...
  - Study the LogN-LogS (logN-LogCR) in several bands to constraint the cluster scaling laws for a given cosmology.
  - ... actually, more info is available...
  - **Construct X-ray colour-magnitude diagrams based on instrumental count-rates.**

$$\text{HR} = f(T, z)$$

Redshift

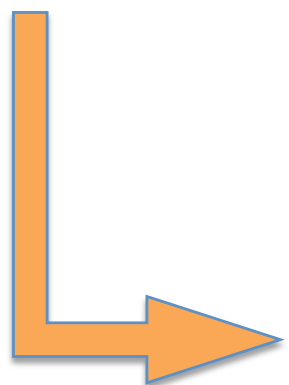


- CR in [0.5-2] keV ( $\sim$ flux)
- HR = [1-2]/[0.5-1] ( $\sim$ spectrum)



# The CR-HR distribution

[1-2] keV / [0.5-1] keV hardness ratio (HR)



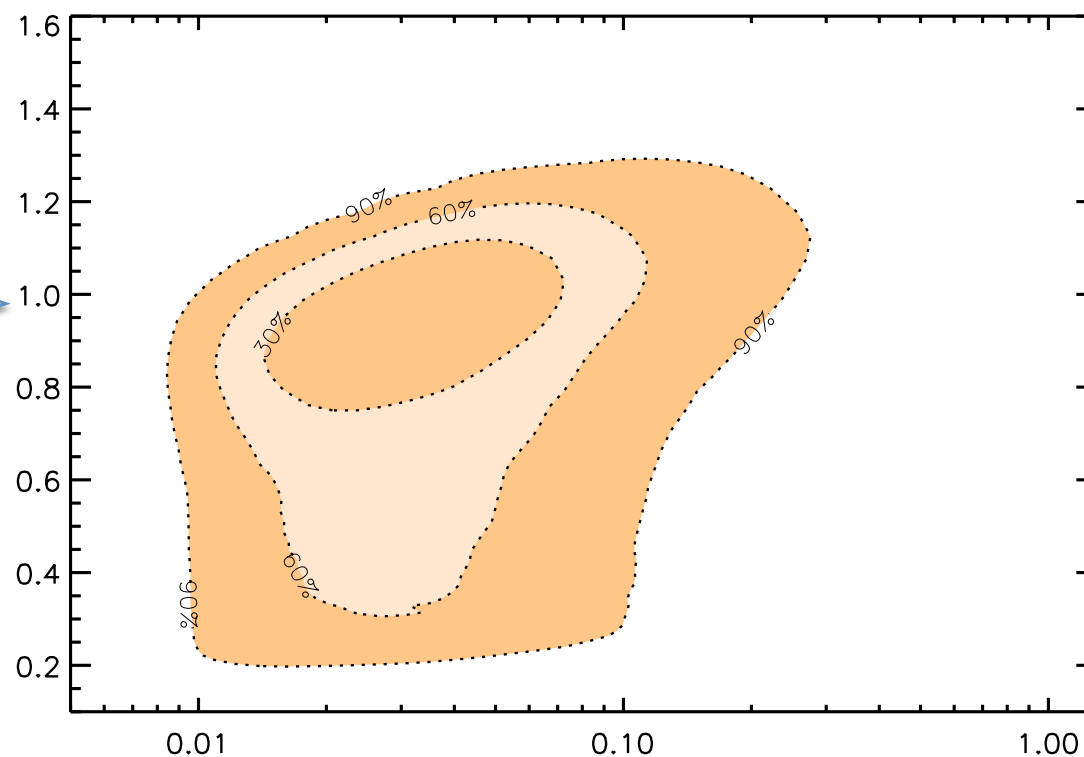
**Diagram computed for :**

WMAP5 cosmology

C1 selection

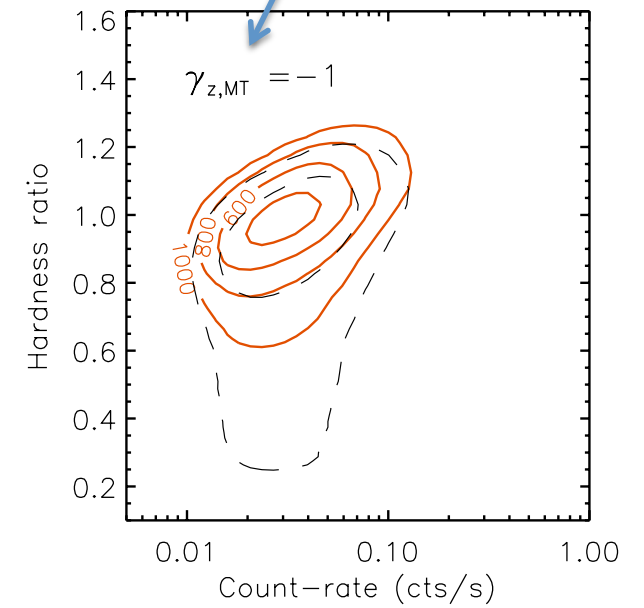
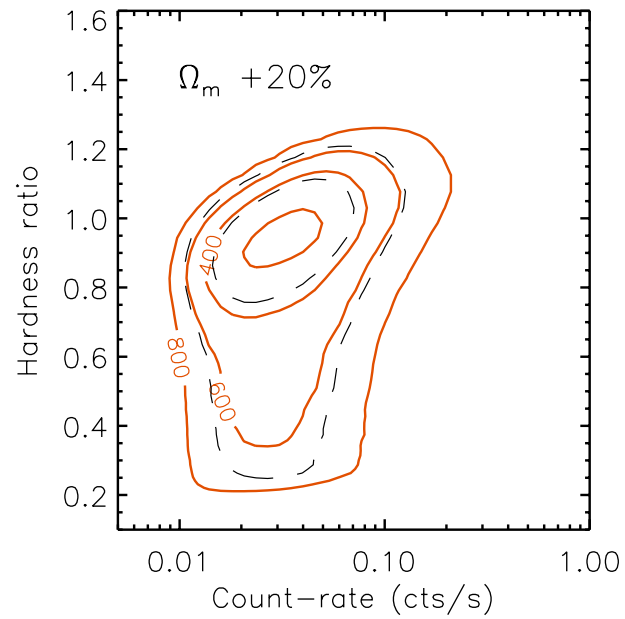
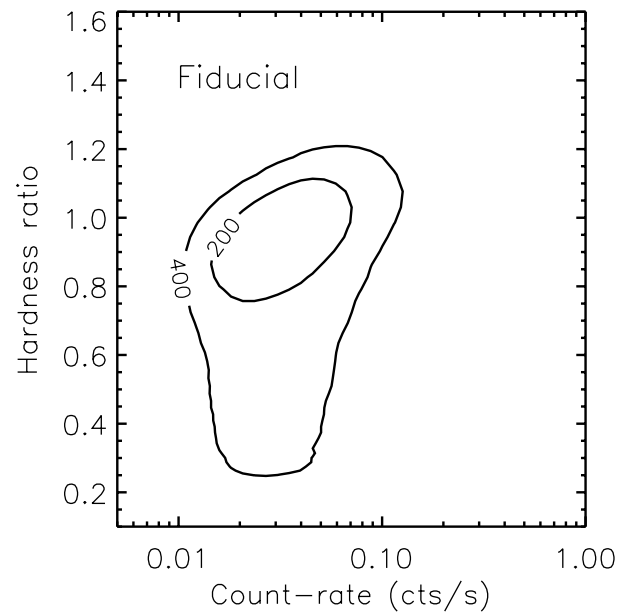
Local cluster scaling laws

Self-similar evolution



[0.5-2] keV Count-rate (CR, cts/s)

Non self-similar evolution





Cosmology ( $\Lambda$ CDM,...)  
 $\frac{dn}{dM dz d\Omega}$

X-ray observables:  
Count-rates in given bands and errors  
ICM spectrum

$$\text{Cosmology } (\Lambda\text{CDM, ...})$$
$$\frac{dn}{dM dz d\Omega}$$

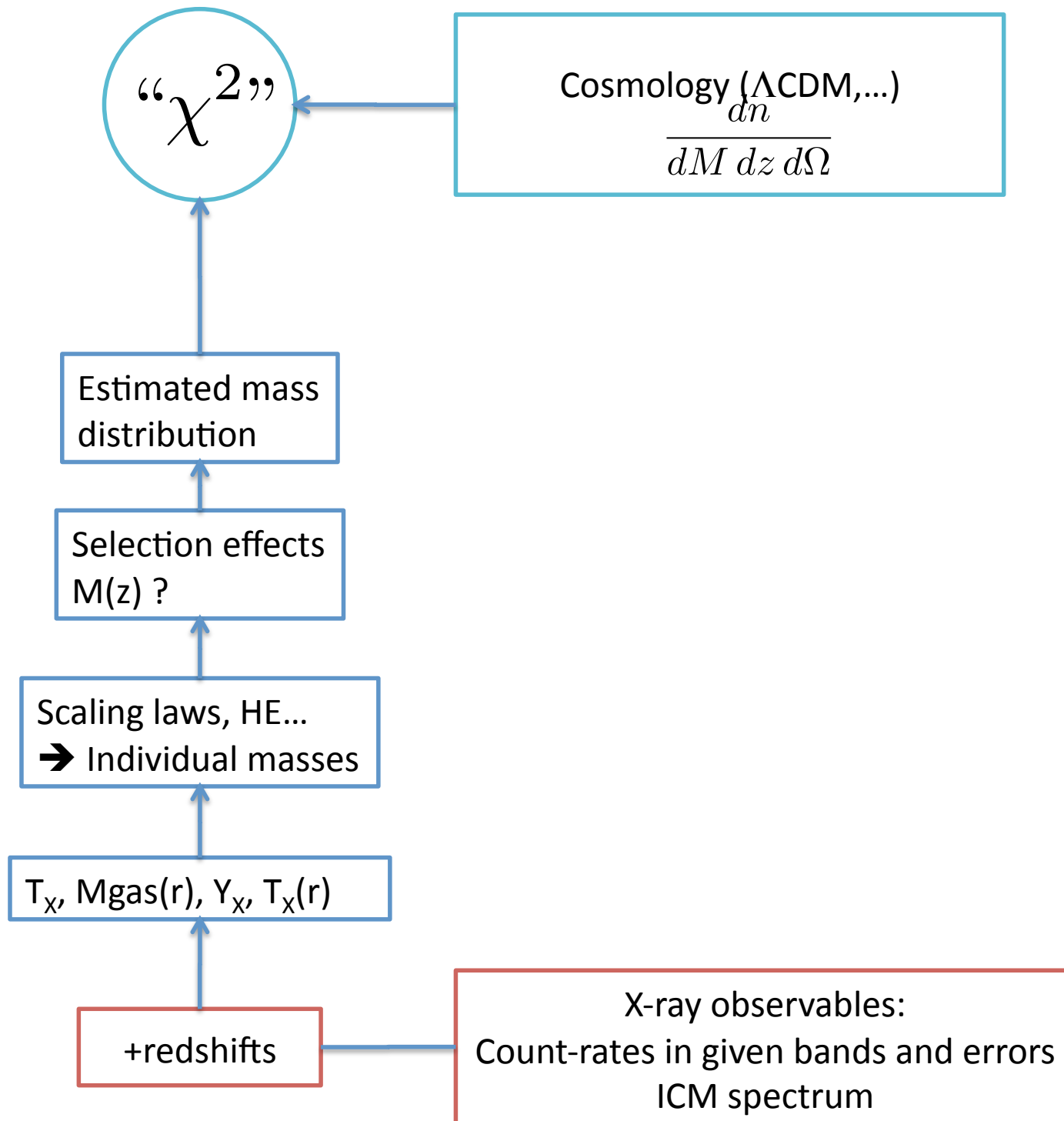
Selection effects  
 $M(z)$  ?

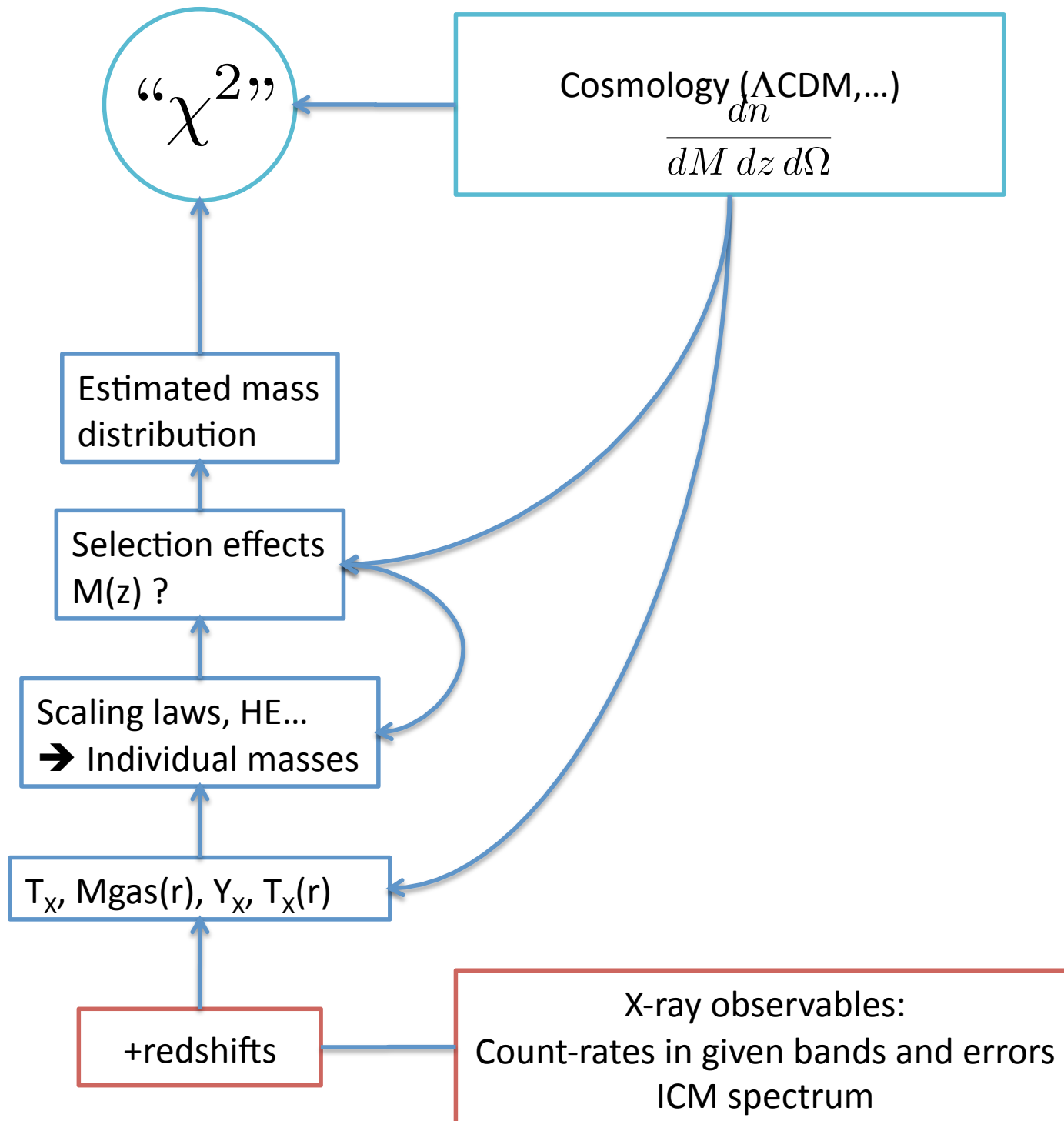
Scaling laws, HE...  
→ Individual masses

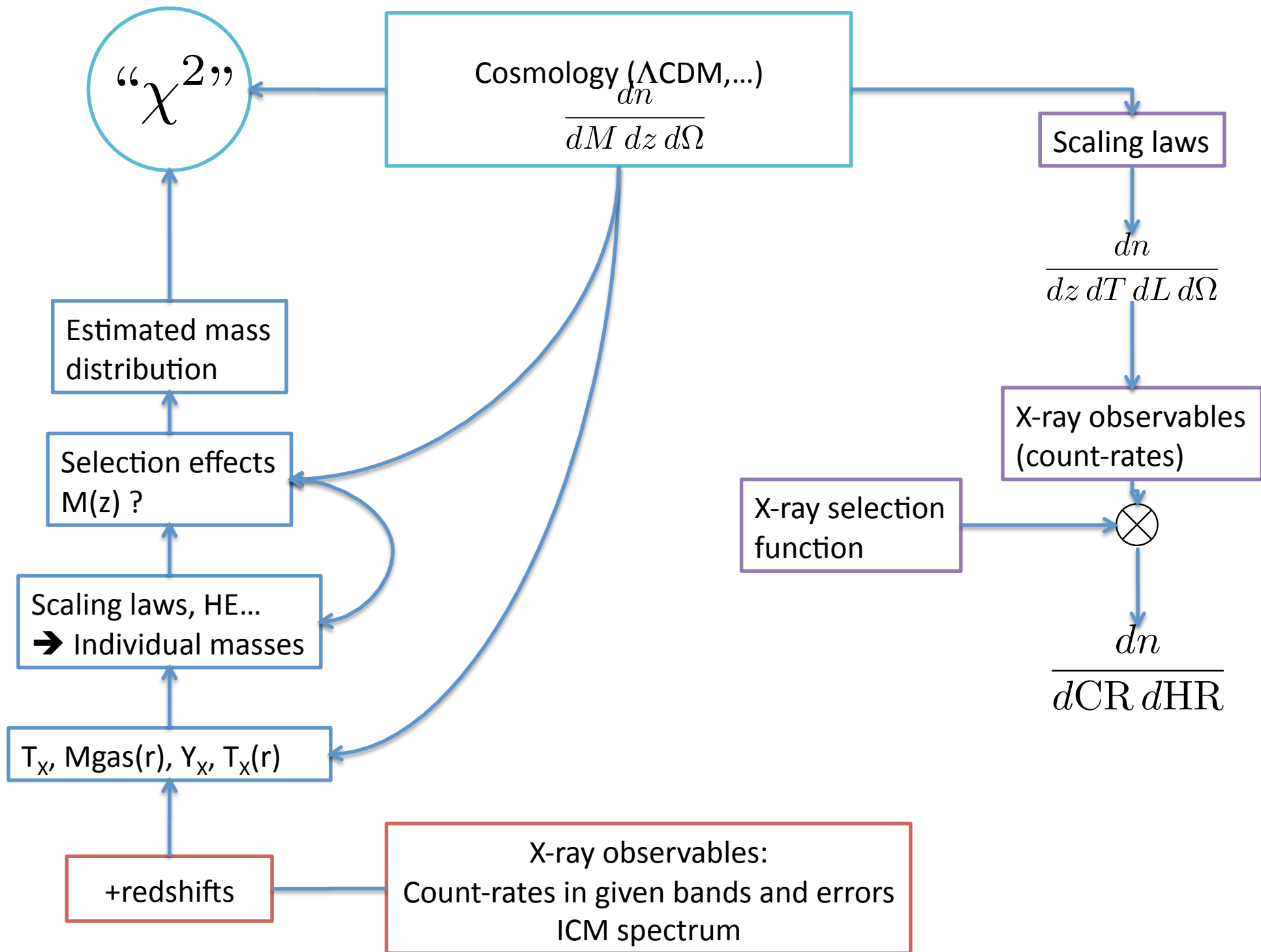
$T_x, M_{\text{gas}}(r), Y_x, T_x(r)$

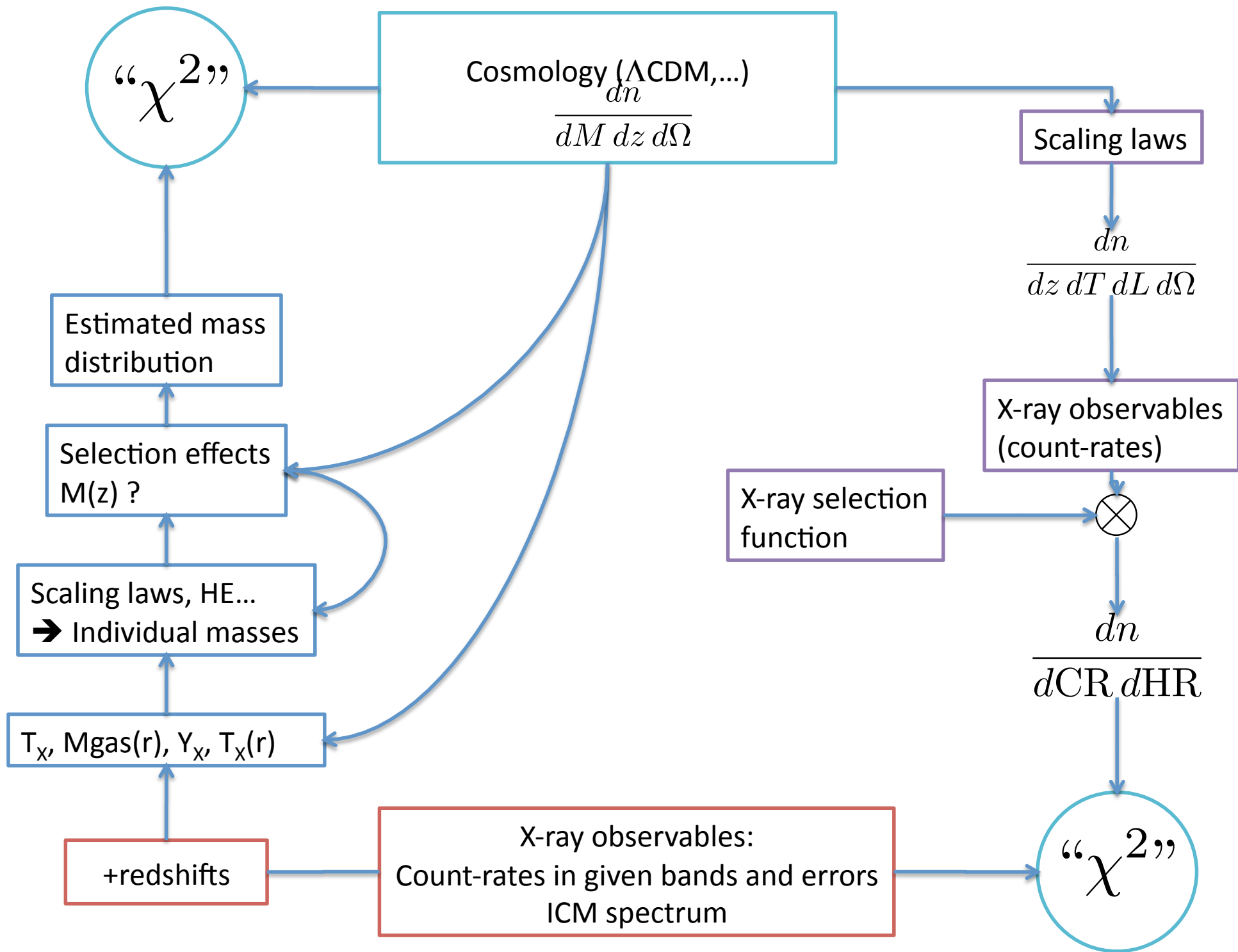
+redshifts

X-ray observables:  
Count-rates in given bands and errors  
ICM spectrum



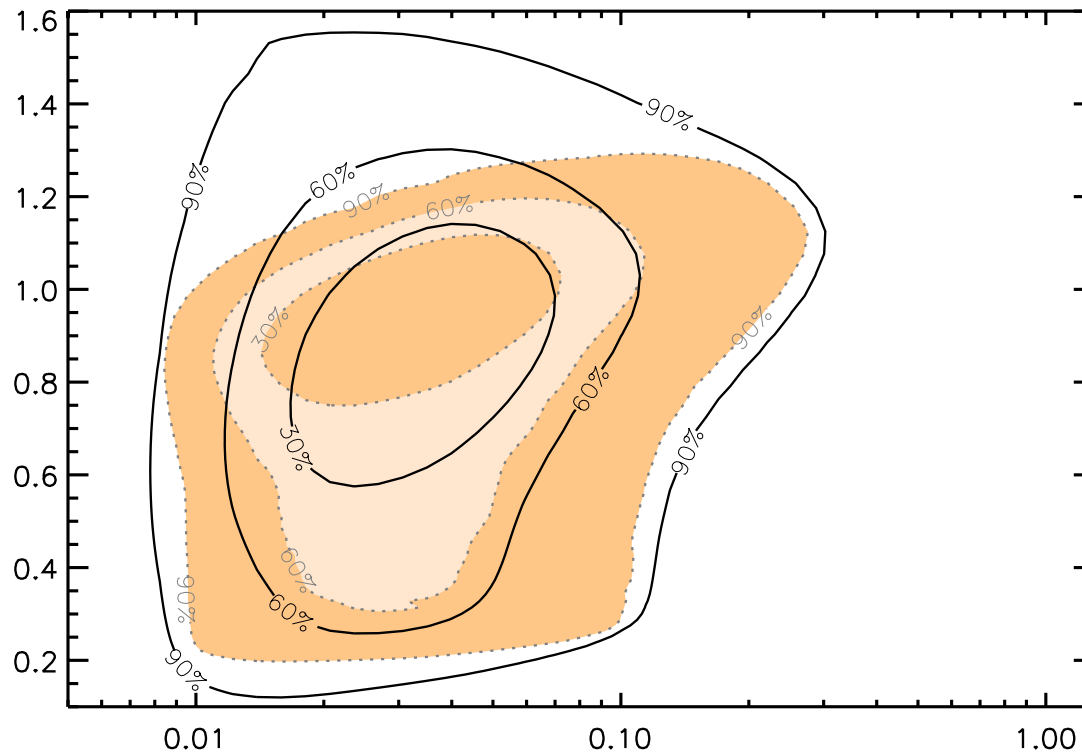






# + measurement errors

[1-2] keV / [0.5-1] keV hardness ratio (HR)



[0.5-2] keV Count-rate (CR, cts/s)

10 ks XMM exposures

# Fisher analysis

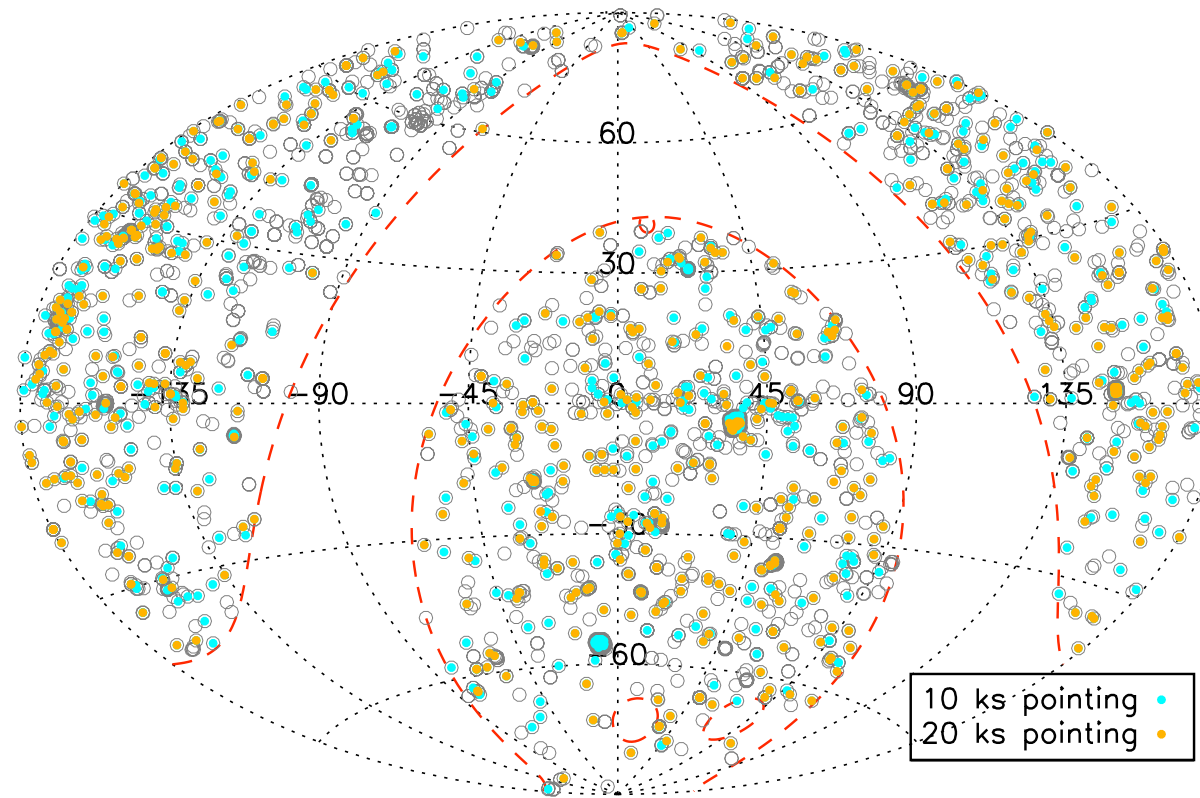
with a realistic implementation of the impact of the CR measurement errors

- HR-CR (no  $z$ ) is much more efficient than  $dn/dz$  (requiring  $z$ )
- $z$ -HR-CR is comparable to  $dn/dM/dz$  for cosmology
- $z$ -HR-CR is more efficient than  $dn/dM/dz$  for cluster evolutionary physics.
- For the  $z$ -HR-CR method, photo- $z$  are sufficient



# X-CLASS

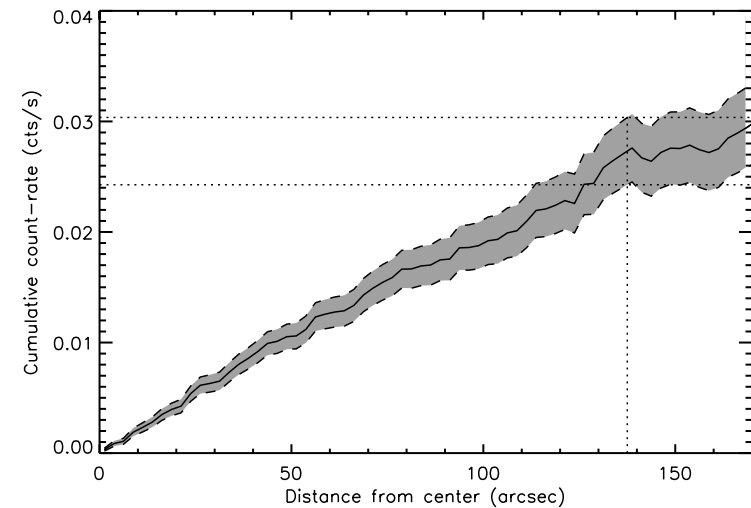
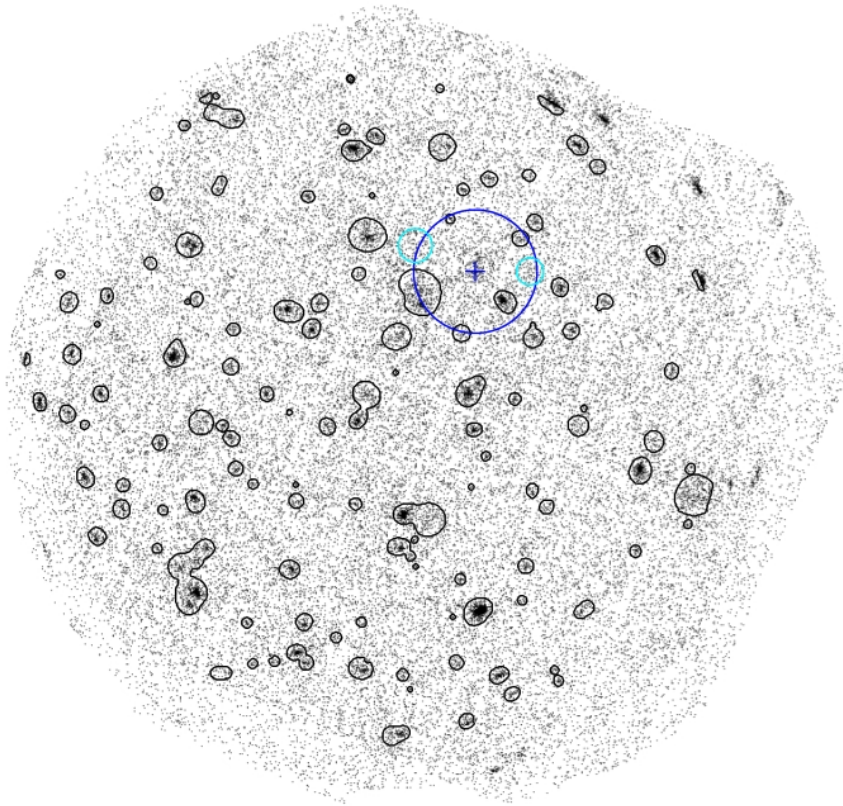
- Extending the XMM-LSS methodology to 2774 observations selected in the XMM archive (public as of May 2010)



# Comparison between XCS and X-CLASS



# Count-rate measurements



~ 'GCA' technique (Böhringer 2000)

Semi-**automatic** (= semi-**manual** !) procedure :

- Masking of contaminants
- Background adjustment
- Aperture photometry
- **Same scheme for all other bands**

# Final sample

- 845 C1 candidates in total
- 220 « new » (not in NED, not in XCS-DR1)
- Dedicated database

id	xclass	name	R.A. <i>pipeline measured</i>	DEC <i>pipeline measured</i>	NED	quality	class	obs	main	nb links	redshift	status	total rate	profile
20	<a href="#">0020</a>	0001930301_84_v3.3_c1_10ks	193.438 193.438	10.195 10.195	-	1	$z > 0.3$	<a href="#">0001930301_10ks</a>					0.052	<a href="#">data</a>
23	<a href="#">0023</a>	0010420201_53_v3.3_c1_10ks	194.292 194.292	-17.412 -17.406	<a href="#">21</a>	1	$0 < z \leq 0.3$	<a href="#">0010420201_10ks</a>			<a href="#">0.047</a>	confirmed	12.622	<a href="#">data</a>
33	<a href="#">0033</a>	0030140101_1_v3.3_c1_10ks	193.679 193.674	-29.223 -29.223	<a href="#">7</a>	1	$0 < z \leq 0.3$	<a href="#">0030140101_10ks</a>			<a href="#">0.053</a>	confirmed	4.290	<a href="#">data</a>
34	<a href="#">0034</a>	0030140101_3_v3.3_c1_10ks	193.595 193.593	-29.016 -29.013	<a href="#">25</a>	1	$0 < z \leq 0.3$	<a href="#">0030140101_10ks</a>			<a href="#">0.053</a>	confirmed	3.667	<a href="#">data</a>
35	<a href="#">0035</a>	0032141201_44_v3.3_c1_10ks	196.274 196.274	-10.280 -10.279	-	1	$z > 0.3$	<a href="#">0032141201_10ks</a>			<a href="#">0.330</a>	photometric	0.047	<a href="#">data</a>
38	<a href="#">0038</a>	0037981801_11_v3.3_c1_10ks	36.567 36.568	-2.666 -2.666	<a href="#">1</a>	1	$0 < z \leq 0.3$	<a href="#">0037981801_10ks</a>					0.165	<a href="#">data</a>
39	<a href="#">0039</a>	0037981801_112_v3.3_c1_10ks	36.499 36.499	-2.827 -2.828	<a href="#">1</a>	1	$0 < z \leq 0.3$	<a href="#">0037981801_10ks</a>			<a href="#">0.280</a>	confirmed	0.031	<a href="#">data</a>
40	<a href="#">0040</a>	0037982601_56_v3.3_c1_10ks	35.188 35.189	-3.434 -3.434	<a href="#">1</a>	1	$z > 0.3$	<a href="#">0037982601_10ks</a>						<a href="#">data</a>

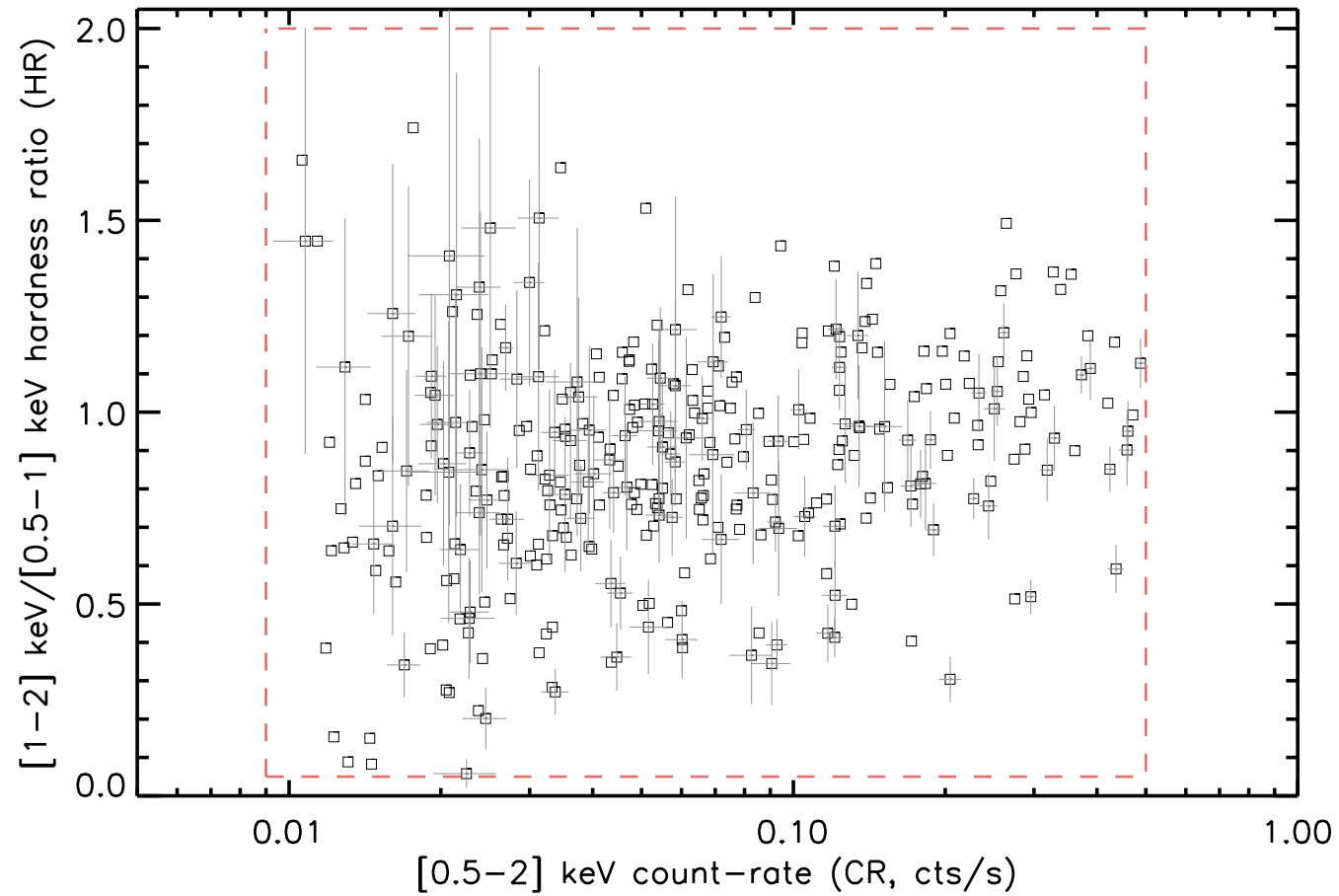
<http://xmm-lss.in2p3.fr:8080/l4sdb/>

# The X-CLASS 'science' sample

- More stringent selection (C1+)
- Restricted to off-axis  $< 10'$
- Count-rate selection :  $0.009 < CR < 0.5$  cts/s
  - Eliminates very faint sources
  - Eliminates bright clusters for which the cluster selection function is much more complicated

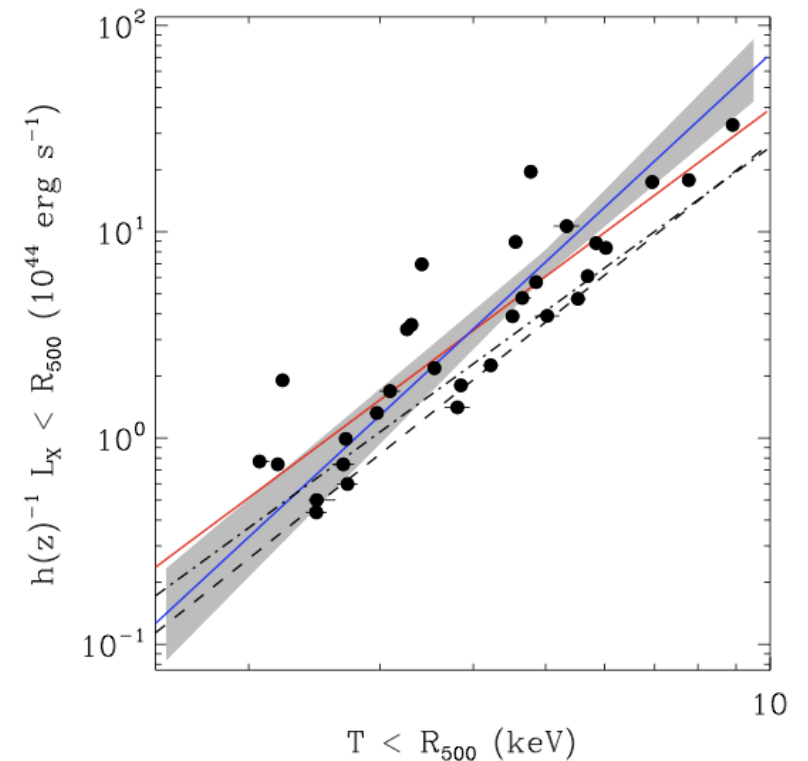
→ 347 high signal-to-noise sources

# CR-HR analysis



# Fitting procedure

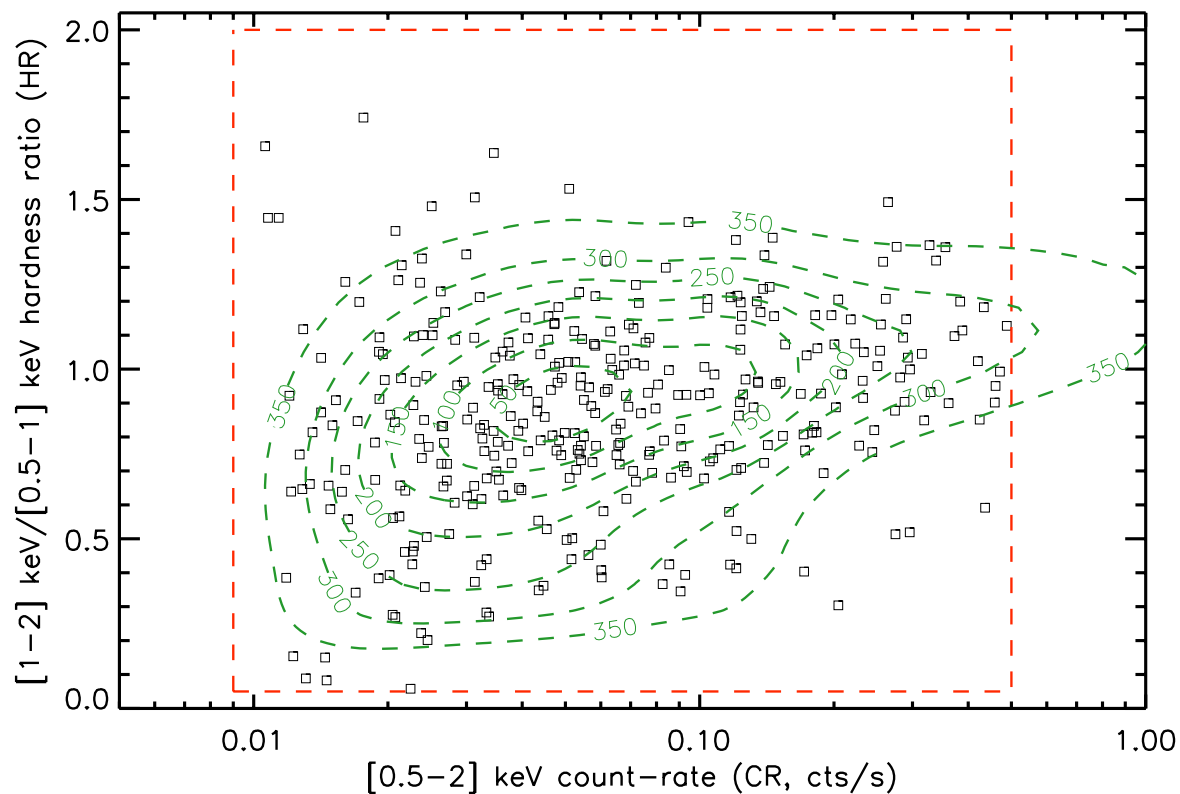
- Flat  $\Lambda$ CDM
- Fixed local M-T
- Fixed local L-T
  - Pratt 09 ‘ALL’
  - Pratt 09 ‘Non Cool Core’
- MCMC chains



**SIMULTANEOUS FIT of  
Cosmology – Scaling Relations – Selection function**

Pratt et al '09

# Cosmo + evolution of scaling laws



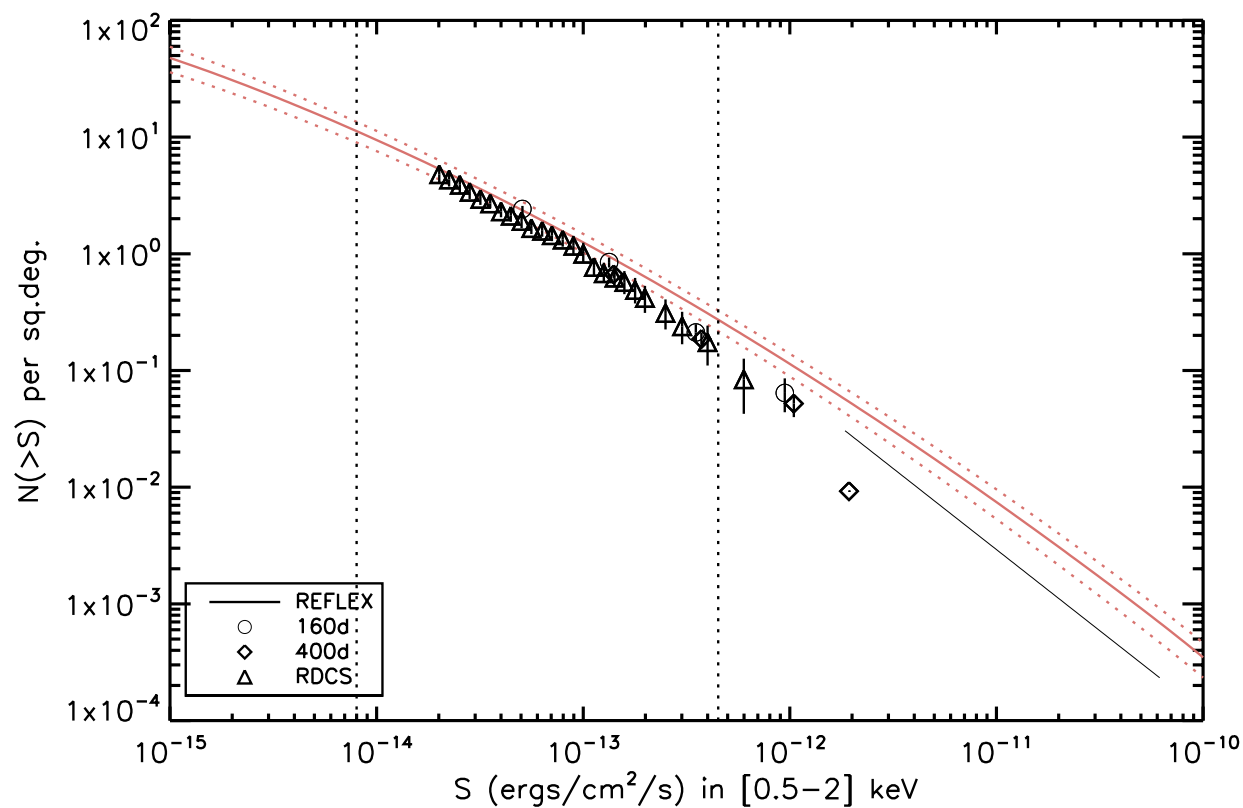
$$\begin{aligned}\Omega_m &= 0.24^{+0.04}_{-0.09}, \\ \sigma_8 &= 0.88^{+0.10}_{-0.13}, \\ \gamma_{z,MT} &= 0.83^{+0.45}_{-0.56}, \\ \gamma_{z,LT} &= -1.3^{+1.3}_{-0.7}, \\ x_{c,0} &= 0.24 \pm 0.04.\end{aligned}$$

*assuming L-T Pratt 09, 'NCC'*

Without any redshift information !



# Cosmo + evolution of scaling laws



Predicted logN-logS with best model (red)

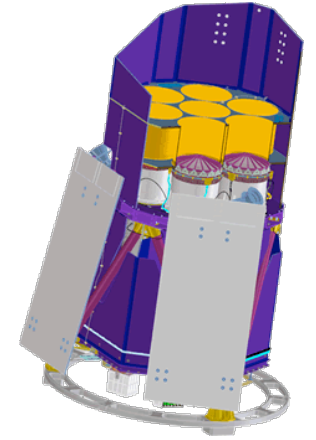
# Use of local scaling laws

- Main hurdle in the study
- Differences between different scaling laws lead to different results :
  - ‘ALL’ :  $\Omega_m \sim 0.15$  ,  $\sigma_8 \sim 0.96$
- Selection effects affecting samples for calibration of scaling laws ?
- Importance of scatter, degenerate with S.L.

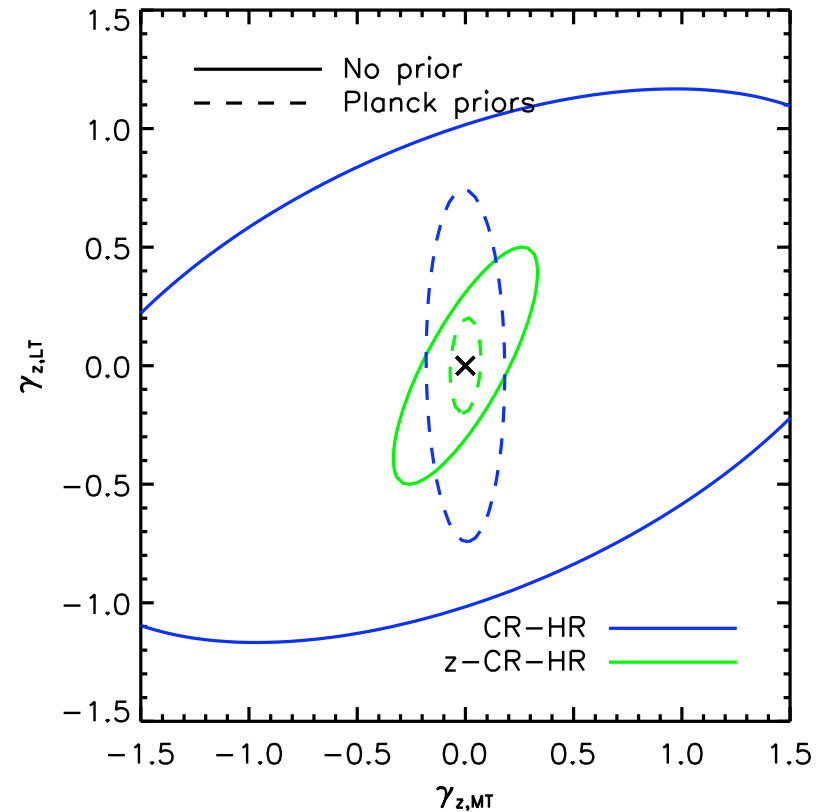
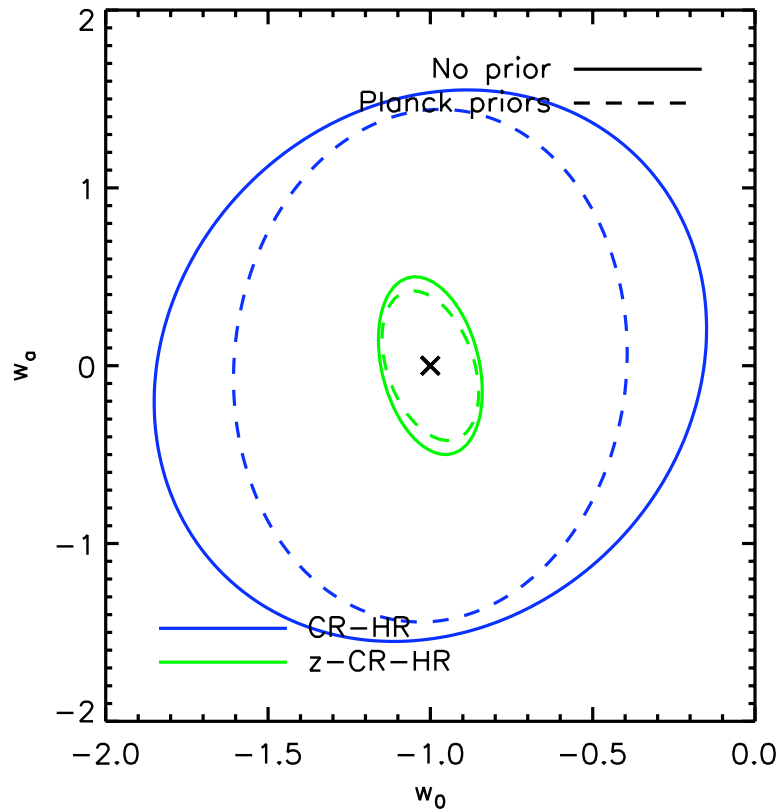
# Forecasts for eRosita

# Future : eRosita

- All-sky survey: 20,000 deg<sup>2</sup> extragal.
- Eff. Area  $\sim$  XMM EPIC MOS+PN
- 2.5 ks mean exposure
  
- Sensitivity: 2.5 clusters/deg<sup>2</sup>
- z-phot  $\Delta z=0.03$
- Planck priors :  $\Omega_m$  ,  $\sigma_8$  ,  $\Omega_b$  ,  $n_s$  ,  $h$



# Future : eRosita + (z)-CR-HR



	CR-HR		z-CR-HR	
	No prior	Planck priors	No prior	Planck priors
$w_0$	0.6	0.4	0.1	0.1
$w_a$	1.0	0.9	0.3	0.3
$\gamma_{z,MT}$	1.3	0.1	0.2	0.05
$\gamma_{z,LT}$	0.8	0.5	0.3	0.1

Local scaling laws completely free (even scatter)

CONCLUSION

# Summary

- An appropriate knowledge of the scaling laws - including dispersion - is critical for doing cosmology with X-ray clusters... will this ever be achievable by dedicated programmes (limited in  $z$ -mass range – single slope) ?
- The CR-HR method allows a direct and simultaneous fit of
  - cosmology
  - scaling laws + dispersion
  - selection effects

**And allows by-passing the mass determination steps**
- In reality, S.L. act like catalysts in the CR-HR procedure (for given mass and redshift ranges)
- For the (next?) future, one can imagine drawing a wide range of CR-HR diagrams from simulations where both cosmology and physics are varied  
**And thus, completely by-pass the mass and S.L. determinations:**  
Cluster physics will be constrained by the best fitting simulation run.

**FIN**